

# INDEX OF AUTHORS' NAMES.

## ABSTRACTS. 1898. Parts I. & II.

(Marked A. i and A. ii respectively); and also to Transactions, 1898 (marked T.); and to Proceedings of the Session 1897—1898, Nos. 183 to 197, Nov., 1897—June, 1898 (marked P.).

### A.

**Aarland, Georg**, behaviour of sodium thiosulphate solutions with acids, A., ii, 216.  
**Abati, Gino**, refractive and dispersive power of combined silicon, A., ii, 274.  
**Abderhalden, Emil**, analyses of blood, A., ii, 35.  
 — estimation of hæmoglobin in cat's blood, A., ii, 415.  
 — comparative composition of the blood, A., ii, 442.  
**Abegg, Richard**, determination of the freezing point reductions of dilute solutions and their relations to the theories of solutions, A., ii, 368.  
 — demonstration of the Ludwig phenomenon, A., ii, 422.  
**Abeles, Hans**, alcoholic fermentation without yeast cells, A., ii, 621.  
**Abelous, J. E.**, and **G. Biarnès**, mechanism of organic oxidation, A., ii, 36.  
**Aberson, J. H.**, malic acid from *Crassulaceæ*, A., i, 513.  
**Abt, Antal**, resistance and specific heat of some oxides and sulphides of iron, A., ii, 106.  
**Ach, Friedrich**. See **Emil Fischer**.  
**Ach, Lorenz**. See **Emil Fischer**.  
**Adams, Maxwell**. See **George M. Richardson, Stewart W. Young**.  
**Adelphe**. See **A. Gonnard**.  
**Adeney, Walter Ernest**, nature of fermentative changes in natural and polluted waters, and in artificial solutions, as indicated by the composition of the dissolved gases, IV., humus, its formation and influence in nitrification, A., ii, 86.  
**Adrian, and Auguste Trillat**, action of phosphoric acid on glycerol, A., i, 459.

**Adrian, and Auguste Trillat**, acid glycerophosphates, A., i, 550.  
 — volumetric estimation of glycerophosphates, A., ii, 462.  
**Ahrens, Felix B.**, syntheses in the piperidine series, II. and III., A., i, 686.  
**Aignan, A.**, and **E. Dugas**, solubilities of liquids, A., ii, 62.  
**Aisinmann, Semjon**, estimation of paraffin in crude oil distillates, A., ii, 261.  
**Alberda van Ekenstein, W.**, caroubinose and *d*-mannose, A., i, 118.  
**Alberda van Ekenstein, W.** See also **Cornelis Adriaan Lobry de Bruyn**.  
**Albro, Alice H.** See **Russell H. Chittenden**.  
**Alexander, Franz**, gastric digestion of caseinogen, A., ii, 615.  
**Alfa, J.** See **Rudolph F. Weinland**.  
**Allen, Alfred Henry**, chemistry of whiskey, A., i, 221.  
 — assay of electro-plating and gilding solutions, A., ii, 146.  
**Allen, Alfred Henry, and A. B. Searle**, improved method of estimating proteids and gelatinous substances, A., ii, 320.  
**Allen, Eugene T.** native iron in the coal measures of Missouri, A., ii, 120.  
**Allendorf, Paul**. See **August Klages**.  
**Altschul, Julius**, parahydroxyphenylhydrazine, A., i, 366.  
**Alvisi, Ugo**, relation between the molecular weights and densities of liquids and solids, A., ii, 209.  
**Amann**, estimation of indican in urine, A., ii, 659.  
**Ambühl, Gottwalt**, gravimetric estimation of sugars by Fehling-Allihn's process, A., ii, 98.  
**Amort, E.** See **Alfred Partheil**.

- Ampola, G.**, and **E. Garino**, denitrification, A., ii, 177.
- Ampola, G.**, and **C. Rimatori**, use of methylic oxalate in cryoscopy, A., ii, 209.
- Ampola, G.**, and **C. Ulpiani**, denitrification, A., ii, 622.
- Andrá, G.** See **Oscar Kellner**.
- André, Gustave**, some bases derived from piperidine, A., i, 685.
- combination of pyridine and trimethylamine with formic and acetic acids, A., ii, 501.
- Andreasch, Rudolf**, thiocarbamide derivatives, A., i, 243.
- Andreocci, Americo**, action of nitric acid on desmotroposantonin, A., i, 266.
- action of phosphorus chlorides on oxygenated derivatives of 2:4-pyrradiazoles, A., i, 277.
- 1-phenyl-3-methylpyrro-2:4-diazole and its ethiodide and ethobromide, A., i, 278.
- constitution of the pyrradiazolones, A., i, 278.
- Andreocci, Americo**, and **Nicola Castoro**, reduction of 2:4-pyrradiazoles, A., i, 277.
- Andrews, W. W.**, self-regulating gas-generating apparatus, A., ii, 290.
- Andriik, Karl**, estimation of invert-sugar by Peška's method, A., ii, 355.
- Anelli, G.** See **Attilio Fargotti**.
- Angeli, Angelo, V.** Meyer's etherification law, A., i, 234.
- action of nitrous acid on camphor-oxime, A., i, 596.
- nitrohydroxylamic acid, A., ii, 216.
- Annable, Henry**. See **George Young**.
- Anschütz, Richard**, law of etherification of unsymmetrical aliphatic dicarboxylic acids, A., i, 127.
- Anschütz, Richard**, and **Julien Drugman**, preparation of ethereal salts, A., i, 128.
- Anton**, estimation of hydrogen cyanide in ethereal oil of bitter almonds, A., ii, 354.
- Antony, Ubaldo**, and **Guido Gigli**, hydrolytic decomposition of bismuth nitrate, A., ii, 598.
- Apéry, Pierre**, detection of aloes, A., ii, 468.
- Arbuckle, H. B.** See **Harmon Northrup Morse**.
- Archbutt, Leonard**, Hehner's bromine thermal test for oils, A., ii, 316.
- Archibald, E. H.**, See **James G. MacGregor**.
- Armitage, F. P.**, the atomic weight of boron, P., 1898, 22; discussion, P., 23.
- Arnaud, Albert**, ouabain, A., i, 377.
- products obtained by the hydrolysis of ouabain, A., i, 597.
- action of alkalis on ouabain, A., i, 597.
- a crystalline heptacetin derived from ouabain, A., i, 677.
- Arndt, Kurt**. See **Georg W. A. Kahlbaum**.
- Arth, Georges**, apparatus for the estimation of free nitrogen in purified coal gas, A., ii, 535.
- Arthus, Maurice**, application of dialysis to certain questions in chemical physiology, A., ii, 174.
- Aschan, [Adolf] Ossian**, the naphthenes of Russian petroleum, A., i, 407.
- di-isopropyl in light petroleum from Baku, A., i, 545.
- occurrence of methylpentamethylene in light petroleum from the Caucasus, A., i, 565.
- Asher, Léon**, and **A. G. Barbèra**, origin and formation of lymph, A., ii, 239.
- Aston, Emily [Alicia]**. See **Philipppe A. Guye**.
- Astruc, A.**, volumetric estimation of glycerophosphates, A., ii, 462.
- Astruc, A.**, See also **H. Imbert**.
- Anchy, George**, the moist combustion method of determining carbon in steel, A., ii, 484.
- the errors in estimations of carbon where weighed potash bulbs are employed, A., ii, 534.
- Drown's method of estimating silicon in steel, A., ii, 539.
- Austell, Alfred**. See **James Locke, Edgar Francis Smith**.
- Austin, A. E.**, estimation of glycogen in the liver, A., ii, 265.
- Austin, Martha**, estimation of manganese separated as carbonate, A., ii, 646.
- Austin, Martha**. See also **Frank Austin Gooch**.
- Autenrieth, Wilhelm**, phosphates derived from the phenols, A., i, 14.
- Autenrieth, Wilhelm**, and **Otto Hildebrand**, action of phosphorus thiochloride on solutions of phenols in aqueous alkali, A., i, 419.
- synthesis of a phosphazine, A., i, 476.
- Autenrieth, Wilhelm**, and **Zoltán von Vámosy**, phenylic phosphates in the animal body, A., ii, 617.
- Autenrieth, Wilhelm**, and **Adolf Windaus**, detection and estimation of sulphurous and thiosulphuric acids, A., ii, 452.
- Auwers, Karl**, formation of anhydrides of aliphatic dicarboxylic acids, A., i, 630.

- Auwers, Karl**, derivatives of aromatic  $\beta$ - and  $\delta$ -oxides, A., i, 646.
- Auwers, Karl** [and in part **F. Betteridge, R. Fritzweiler**, and **F. Mayer**], substituted succinic acids, A., i, 125.
- Auwers, Karl**, and **Norman L. Sheldon**, new derivatives of dibromanhydroparahydroxy- $\psi$ -cumylic alcohol, A., i, 646.
- Avery, Samuel**, and **Rosa Bouton**, phenylglutaric acid and its derivatives, A., i, 526.
- Avery, Samuel**, and **Benton Dales**, electrolytic estimation of cadmium, A., ii, 49.
- Avery, Samuel**, and **Mary L. Fossler**,  $\beta$ -phenyl- $\alpha$ -methylglutaric acid, A., i, 527.
- Aykroyd, Henry E.** See **Fred. William Richardson**.

B.

- Babcock, S. C.** See **Edward D. Campbell**.
- Bach, A.**, action of formaldehyde on albumin, A., i, 287.
- reduction, electrolysis, and photolysis of carbonic anhydride, A., ii, 332.
- Backe, A.** See **H. Weigmann**.
- Baer, S. H.**, and **Albert B. Prescott**, methylenedipyridine iodide, A., i, 42.
- Baeyer, Adolf von**, and **Hans von Liebig**, dialdehyde of adipic acid, A., i, 638.
- Baeyer, Adolf von**, and **Victor Villiger**, orientation in the terpene series: Conversion of monocyclic terpenes into the corresponding derivatives of benzene, A., i, 442, 675.
- Bailey, Edgar Henry Summerfield**, composition of the Louisville mineral water, A., ii, 33.
- Bailey, Henry**, estimation of unsaponifiable oil in greases with a lime base, A., ii, 198.
- Baird, W. H.** See **Winthrop E. Stone**.
- Baker, H. Breerton**, the drying of ammonia and hydrogen chloride, T., 422; P., 1898, 99; discussion, P., 100.
- Baker, T. J.**, estimation of silver in silver-plating solutions, A., ii, 93.
- Balbiano, Luigi**, pyrazolecarboxylic acids, A., i, 691.
- Balke, Paul**, decomposition products of carniferrin, A., i, 100.
- Ball, John**, serpentine of Davos, A., ii, 125.
- Balland**, composition of potatoes, A., ii, 43.
- composition of oats, A., ii, 132.
- composition of buckwheat, A., ii, 132.
- composition of the straw of wheat, oats, and rye, A., ii, 304.
- composition of fish, crustaceæ, and molluscs, A., ii, 618.
- Ballard, Edward George**, volumetric estimation of zinc, A., ii, 311.
- Balló, Mathias**, detection of tallow in lard, A., ii, 359.
- Bamberger, Eugen**, nitrosoalphenylhydroxylamines, A., i, 366.
- Bamberger, Eugen**, **Hans Büsdorf**, and **H. Sand**, reactions of the nitrosoalphenyls with concentrated sulphuric acid, A., i, 521.
- Bamberger, Eugen**, and **Jac. Kunz**, intramolecular rearrangement of sulphonic acids, II., A., i, 31.
- Bamberger, Eugen**, and **Jan Lagutt**, reaction of phenylhydroxylamine with alcoholic sulphuric acid and with aniline, A., i, 520.
- Bamberger, Eugen**, and **Edmond Renaud**, alphenyl and alkyl hydroxylamines, A., i, 20.
- Bamberger, Eugen**, and **Fred. Tschirner**, the oxidation of aniline, A., i, 518.
- Bamberger, Heinrich**, formation of metallic sodium from sodium peroxide, A., ii, 291.
- analysis of calcium carbide, A., ii, 408.
- Bamberger, Max**, and **Anton Landsiedl**, natural resins (überwallungsharze), A., i, 88.
- argon in the Vöslau springs, Vienna, A., ii, 478.
- Bancroft, Wilder Dwight**, quintuple points, A., ii, 64.
- solids and vapours, A., ii, 64.
- a triangular diagram [to represent composition—temperature changes], A., ii, 65.
- two liquid phases, A., ii, 65, 212.
- nascent hydrogen, A., ii, 69.
- ternary mixtures, A., ii, 212.
- correction [lead iodide], A., ii, 220.
- Bandow, Erich**, and **Richard Wolfenstein**, electrolytic preparation of hydrocotarnine, A., i, 702.
- Bang, Ivar**, detection of albumoses in urine, A., ii, 657.
- Barbera, A. G.** See **Léon Asher**.
- Barbet, E.**, estimation of aldehydes in spirit by means of phenols, A., ii, 464.
- Barbet, E.**, and **Jandrier**, detection of aldehydes and phenols, A., ii, 265.

- Barbier, Phillipe**, dimethylheptenol, a new unsaturated tertiary alcohol, A., i, 617.
- Bardach, Bruno**, influence of certain drugs on the analysis of urine, A., ii, 268.
- Barnes, Bayard**. See *Henry Lord Wheeler*.
- Barnes, H. T.** See *Hugh L. Callendar*.
- Barnes, Joseph**, estimation of organic matter by chromic acid, A., ii, 97.  
— preparation of water free from ammonia, A., ii, 146.
- Barnstein, F.** See *Oscar Kellner*.
- Barral, Etienne**, chlorine derivatives of phenylic carbonate, A., i, 575.
- Barratt, Wakelin**, excretion of water and carbonic anhydride from inflamed skin, A., ii, 38.
- Barrow, George**, chloritoid from Kincardineshire, A., ii, 389.
- Bartels, A.** See *Paul [Ehrhardt] Janasch*.
- Barth, Georg**, and *Carl Joseph Lintner*, lupulinic acid, A., i, 678.
- Barthe, Léonce**, syntheses by the aid of ethylic cyanosuccinate, A., i, 406.
- Bartley, E. H.**, rapid estimation of uric acid in urine, A., ii, 196.
- Bartolotti, Pietro**, laboratory apparatus for preparing gas from light petroleum, A., i, 218.
- Baselli, Anton**. See *Alfred Werner*.
- Baskerville, Charles**, reduction of concentrated sulphuric acid by copper, A., ii, 22.
- Baskerville, Charles**, and *F. W. Miller*, reactions between mercury and concentrated sulphuric acid, A., ii, 586.
- Baskerville, Charles**. See also *Francis Preston Venable*.
- Basse, Aug.**, and *Heinrich [Conr.] Klinger*, the butyrolins and isovaleroin, A., i, 462.
- Battandier, J. A.**, and *Th. Malosse*, retamine, a new alkaloid from *Retama sphaerocarpa*, A., i, 52, 215.
- Bau, A.**, melibiose, A., i, 396.
- Baubigny, Henri**, detection of traces of bromine by means of fluorescein, A., ii, 138.
- Baubigny, Henri**, and *Paul Rivals*, separation of bromine from mixtures of alkali bromides and chlorides, A., ii, 90.  
— separation and estimation of chlorine, and bromine in a mixture of alkali salts, A., ii, 137.
- Bauduer, L.** See *Maurice Nicloux*.
- Bauer, Alexander**. See *Fritz Fichter*.
- Baugé, Georges**, chromous sodium carbonate, A., ii, 294.  
— action of some carbonates on chromous acetate, A., ii, 592.
- Baumeister, Eduard**. See *Alfred Kihn*.
- Baur-Thurgau, Albert**, ketone musks, A., i, 523.
- Baxter, Gregory Paul**. See *Theodore William Richards*.
- Bayerlein, H.** See *Heinrich Fresenius*.
- Beatty, W. A.** See *J. H. Kastle*.
- Beaudet, L.**, action of sulphurous and hyposulphurous acids on pure and impure solutions of sugar, A., i, 618.
- Beck, Adolf**, the poisonous action of urine, A., ii, 620.
- Beckh, Walter**, syntheses with ethylic chlorofumarate, A., i, 242.
- Beckmann, Ernst Otto** [and in part *B. Goetze, Heinrich König, and F. Schönermark*], N-alkylhydroxylamines, A., i, 22.
- Beckmann, Ernst Otto** [and in part *H. Scharfenberger gen. Sertz, and O. Elsner*], behaviour of proteids with aldehydes, A., i, 55.
- Beckurts, Heinrich**, and *G. Frerichs*, estimation of ethereal oils in aromatic waters, A., ii, 410.
- Beckurts, Heinrich**, and *Julius Troeger*, ethereal oil of Angostura bark, A., i, 37, 202.
- Becquerel, Henri**, and *Henri Deslandres*, Zeeman's phenomenon: variations of spectra in magnetic fields, A., ii, 493.
- Beddow, Frederick**. See *Alfred Werner*.
- Beers, F. T.** See *F. J. Pond*.
- Beeson, Jasper L.**, physical effects of various salts and manure constituents on a soil as modifying the factors which control its supply of moisture, A., ii, 450.
- Beglarian, D. Melik**, feeding experiments on milch cows with linseed oil and crushed linseed, A., ii, 402.
- Béhal, Auguste**, a new cyclic ketone,  $\Delta^8$ -methylcyclohexenone-3, A., i, 403.
- Bein, Willi**, determination of transference ratios by electrolysis of dilute salt solutions, A., ii, 553.
- Beitler, C.**, chloroproteinochrome, A., i, 600.
- Belden, A. W.** See *Francis Preston Venable*.
- Belugou, G.**, heat of neutralisation of ethylphosphoric acid, A., ii, 498.  
— action of strontium chromate on mercuric chloride, A., ii, 511.  
— heat of neutralisation of phenylphosphoric acid, A., ii, 558.
- Belugou, G.** See also *H. Imbert*.
- Bemmelen, Jacobus Martinus van**, colloidal and crystalline copper hydroxide, A., ii, 220.
- Benda, Louis**. See *Robert Gnehm*.

- Benedicenti, A.**, combustion in rarefied air, A., ii, 215.
- Benedict, C. H.**, distillation with vapour, A., ii, 62.
- Benedict, C. H.** See also *Louis Monroe Dennis*.
- Benedict, Francis G.**, and *R. S. Norris*, estimation of small quantities of alcohol, A., ii, 489.
- Benneville, James S. de**, separation of silicic and tungstic acids, A., ii, 49.
- Bentley, William B.**, action of nitric acid on tribromacetanilide, A., i, 519.
- Bentley, William B.** See also *Albert E. Menke*.
- Bentley, William Henry**, and *William Henry Perkin, jun.*, experiments on the synthesis of camphoric acid. Part I., T., 45; P., 1897, 218.
- Bentley, William Henry.** See also *R. Herz*.
- Berchelmann, W.** See *Ludwig Gattermann*.
- Berg, Armand**, diagnosis of secondary aliphatic amines containing monatomic alkyl groups, A., i, 553.
- mode of formation of elaterin in *Ecballium elaterium*, A., ii, 447.
- Berg, Georg**, compound of titanous acid with malic acid, A., i, 66.
- Bergé, A.**, conversion of starch by means of sulphurous anhydride and sulphurous acid, A., i, 229.
- Bergé, A.**, and *Albert Beychler*, purification of acetylene, A., i, 546.
- Bergeat, Alfred**, [cubic ferric oxide] from Stromboli, A., ii, 78.
- Bergh, Ebbe**, decomposition of elastin by hydrochloric acid, A., i, 608.
- Berkey, Charles P.**, [ferric sulphate from Minnesota], A., ii, 605.
- Bernard, R.** See *Rudolf Nietzki*.
- Bernfield, Isidor**, metallic sulphide electrodes, A., ii, 150.
- Berntrop, J. C.**, detection and estimation of traces of lead in waters, A., ii, 51.
- Bersch, Wilhelm**, sugar and starch in resting potatoes, A., ii, 41.
- Berthelot, Daniel**, melting points of silver and gold, A., ii, 341.
- atomic weights by physical and chemical methods, A., ii, 502.
- molecular weights of gases, A., ii, 502.
- Berthelot, Marcellin Pierre Eugène**, chemical effects of the silent electric discharge, A., i, 393.
- action of the silent electric discharge on nitrogenous compounds in presence of free nitrogen, A., i, 551.
- Berthelot, Marcellin Pierre Eugène**, action of the silent electric discharge on aldehydes and nitrogen, A., i, 554.
- action of silent electric discharge on organic acids and nitrogen, A., i, 558.
- action of the silent electric discharge on liquid dielectrics, A., i, 594.
- oxidation of pyrogallol in presence of alkalis, A., i, 645.
- influence of hygroscopic substances on the combination of hydrogen and oxygen, A., ii, 113.
- action of hydrogen on sulphuric acid, A., ii, 160.
- action of hydracids and oxygen on mercury and other metals, A., ii, 163.
- action of sulphuric acid on mercury at the ordinary temperature, A., ii, 164.
- rotatory power of polymerised compounds, A., ii, 361.
- action of oxygen on carbon bisulphide under the influence of light, A., ii, 508.
- absorption of oxygen by potassium pyrogallol, A., ii, 534.
- Bertolio, Solimann**, composition of comendite, A., ii, 81.
- minerals of the island San Pietro, Sardinia, A., ii, 603.
- Bertram, Julius**, and *Eduard Gilde-meister*, constituents of oil of roses and allied ethereal oils, A., i, 263.
- the rhodinol question, A., i, 443.
- Bertrand, Gabriel**, intervention of manganese in oxidations produced by laccase, A., i, 53.
- action of the sorbose bacterium on polyhydric alcohols, A., i, 550.
- product of the oxidation of glycerol by the sorbose bacterium, A., i, 556.
- biochemical production of dihydroxyacetone, i, 556.
- oxidising ferments (oxydases), A., ii, 128.
- action of "flower of wine" on sorbitol, A., ii, 397.
- Besseler, Heinrich.** See *Adolph Claus*.
- Besson, [Jules] Adolphe**, phosphorus oxychloride, A., ii, 160.
- phosphorus oxide, A., ii, 216.
- Besthorn, Emil**, and *Hendrik Byvanck*, amido-2-hydroxylepidine and lepidinic acid, A., i, 450.
- Betsch, G.** See *Friedrich Kehrman*.
- Betteridge, F.** See *Karl Auwers*.
- Betti, Mario**, the oxime of ethylic diethylacetoacetate, A., i, 629.
- derivatives of amidoazobenzene, A., i, 656.

- Bevan, Edward John.** See *Charles Frederick Cross*.
- Beyerinck, F.**, specific gravity of iodoform, A., i, 458.
- Bhaduri, Chandrabhushan, and Iyotibhushan Bhaduri**, double thiosulphates of copper and sodium, A., ii, 428.
- Bialobrzewski, M.**, application of acid solutions of arsenious acid in volumetric analysis, A., ii, 184.
- Biarnes, G.** See *J. E. Abelous*.
- Biedermann, Wilhelm**, comparative physiology of digestion. I, Digestion of the larva of *Tenebrio molitor* (meal-worm), A., ii, 614.
- Bieler, Kurt**, investigation of the soil for the purpose of judging its mechanical and chemical properties, A., ii, 629.
- Bielfeld, P.**, sulphuric acid in bone ash, A., ii, 529.
- Biffi, Ugo**, digestion of caseinogen by gastric juice, A., ii, 615.
- Bigelow, Samuel Lawrence**, effect of catalytic action on the velocity of oxidation of sodium sulphite by atmospheric oxygen, A., ii, 506.
- Bigelow, W. D.** See *Harvey Washington Wiley*.
- Biginelli, Pietro**, influence of methoxyl groups in diazotising aromatic compounds, A., i, 250.
- Binns, George J., and George Harrow**, minerals from Netherseal Colliery, Leicestershire, A., ii, 76.
- Binz, A., and F. Rung**, estimation of indigotin on the fibre, A., ii, 659.
- Binz, B.**, reduction of arsenic acid by juices of organs, A., ii, 240.
- Bischoff, Carl Adam**, formation of chains. XIV., Aniline and ethylic salts of fatty brominated acids, A., i, 10.
- formation of chains. XV., Aniline and fatty brominated acid amides, A., i, 10.
- formation of chains. XVI., Formation of acid anilides, A., i, 10.
- formation of chains. XVII., Orthotoluidine and metatoluidine; XVIII., paratoluidine; XIX., metaxylidine, A., i, 73.
- formation of chains. XX., Chloranilines; XXI., nitranilines; XXII., nitrotoluidines, A., i, 131.
- formation of chains. XXIV., Benzylamine; XXV., methylaniline; XXVI., ethylaniline, A., i, 182.
- formation of chains. XXIII., Orthamidophenol and paramidophenol, A., i, 183.
- Bistrzycki, Augustin, and Edward Fink**, condensation products from the amides of two orthaldehydo-acids, A., i, 427.
- Bistrzycki, Augustin, and Enrique Fynn**, amides of two substituted orthoaldehydo-acids, A., i, 426.
- Blaise, Edmond E.**, unsymmetrical dimethylsuccinic acid and its alkyl salts, A., i, 560.
- new synthesis of  $\beta\beta$ -dimethylglutaric acid, A., i, 561.
- synthesis of symmetrical  $\beta$ -hydroxy-tetramethylglutaric acid, A., i, 631.
- Blank, Rubin**, synthesis of indigo colouring matters, A., i, 589.
- Bleier, Otto**, four new methods of measuring gases, A., ii, 136.
- gasometric apparatus, VII., A new method for the absolute measurement of gases (measurement of the reduced gas volume), A., ii, 183.
- apparatus for gas analysis, VIII., A., ii, 252.
- Blount, Bertram**, estimation of acetic acid in the presence of inorganic salts, A., ii, 266.
- Blum, F.**, halogen derivatives of proteids, and their physiological relationships, A., i, 287.
- Blum, F., and Wilhelm Vaubel**, halogen derivatives of albumin, A., i, 287, 609.
- Blumenfeld, Siegfried, and Paul Friedländer**, a general reaction of aromatic quinones. II., A., i, 145.
- Blumenthal, Ferdinand**, the sugar-yielding substances of the body, A., ii, 239.
- Blumenthal, Paul.** See *Edgar Wedekind*.
- Bocchi, Icaro**, detection of flicic acid in cases of poisoning by fern extract, A., ii, 58.
- Bode, G.**, chemistry of chlorophyll, A., i, 682.
- Bodländer, Guido**, relation between solubility and the heat of formation of electrolytes, A., ii, 554.
- Bodman, Göste**, isomorphism between salts of bismuth and of the rare earths, A., ii, 435.
- Bodroux, F.**, alkyl derivatives of  $\beta$ -naphthol, A., i, 592.
- action of bromine on phenols in presence of aluminium bromide, A., i, 641.
- Boehm, Rudolf**, flicic acid, A., i, 40.
- curara and curara alkaloids, A., i, 283.
- Boelling, G.** See *Hermann Thoms*.
- Boeris, Giovanni**, epidote from Piedmont, A., ii, 609.
- Boeseken, J.**, action of dilute and concentrated alkalis on *d*-tartaric acid, A., i, 561.
- action of primary amines on dinitrosaclys, A., i, 696.

- Boeseken, J.** See also *Arnold Frederik Holleman*.
- Böttcher, O.**, estimation of citrate-soluble phosphoric acid in basic slag, A., ii, 92, 308.
- Böttger, Wilhelm**, use of the electrometer as indicator in the titration of acids and bases, A., ii, 89.
- Boettinger, Carl**, action of Hübl's reagent on gallic acid and tannic acid and tannin extracts, A., i, 30, 199.
- behaviour of acetyl gallic acid and acetyltannin with Hübl's reagent, A., i, 87.
- estimation of glycerol in wines, A., ii, 314.
- Boeuf, F.** See *F. Villard*.
- Bogdahn, Franz**. See *Wilhelm Lossen*.
- Bogdanow, Elly**, fat of muscle: estimation of fat in animal substances, A., ii, 84.
- Boggs, T. R.** See *Charles H. Herty*.
- Bogorodsky, Alexis**, trihydric alcohol obtained from dipropylallylcarbinol, A., i, 291.
- Bogorodsky, Alexis**, and *J. Ljubarsky*, phenylethylallylcarbinol, A., i, 303.
- Bohlig, E.**, new method of estimating nitric acid, A., ii, 638.
- Bohr, Christian**, absorption of gases in liquids at various temperatures, A., ii, 211.
- Boinet, Ed.**, physiological action of nicotiline, A., ii, 37.
- Bokorny, Thomas**, toxicity of aqueous solutions of phosphorus, A., ii, 38.
- nitroglycerol as a poison, A., ii, 39.
- nitrated carbohydrates as food material for moulds, A., ii, 39.
- formation of starch, A., ii, 41.
- Bolam, Herbert W.** See *Max Guthzeit*.
- Boltwood, Bertram B.**, new form of water blast, A., ii, 569.
- Bonavia, L.** See *Antonio Longi*.
- Bondzynski, Stanislas**, behaviour of compounds of salicylic acid in the organism, A., ii, 37.
- Bondzynski, Stanislas**, and *Rudolf Gottlieb*, oxyproteic acid, a new constituent of urine, A., i, 501.
- Bondzynski, Stanislas**, and *V. Humnicki*, stercorin, A., ii, 345.
- Bone, William Arthur**, an improved form of gas analysis apparatus, P., 1898, 154; discussion, P., 155.
- Bone, William Arthur**, and *John Wilson*, preliminary note on the action of light on acetylene, P., 1898, 155.
- Bonjean, Edmond**, alkali chlorides in the grapes and wines of the province of Oran, A., ii, 630.
- Bonney, Thomas George**, talcose-schist from Canton Valais, A., ii, 235.
- Bonomi da Monte, P.**, and *A. Zoso*, energy of some toluenesulphonic and xylenesulphonic acids, A., ii, 277.
- Boos, W. F.** See *Charles Loring Jackson*.
- Bordas, Fred.**, *Joulin*, and *Sig. de Raczkowski*, estimation of succinic acid in the presence of tartaric and lactic acids, A., ii, 545.
- Borel, Arn.** See *Charles Soret*.
- Bornträger, Arthur**, detection and estimation of saccharose in wine, A., ii, 264.
- estimation of sugar and the polarimetric examination of sweet wines, A., ii, 356.
- estimation of tartaric acid in presence of citric acid, A., ii, 652.
- Bornträger, Arthur**, and *G. Paris*, some soils rich in potash, A., ii, 531.
- Bornträger, Hugo**, estimation of technically available molybdenum in molybdenite, A., ii, 649.
- Patera's method of estimating uranium, A., ii, 649.
- Borsche, Walther**. See *Otto Wallach*.
- Bossi, Arnold**. See *Wyndham Rowland Dunstan*.
- Bouchardat, Gustave**, and *J. Lafont*, action of sulphuric acid on *l*-terebenthene, A., i, 442.
- Boucher, Gethen G.**, possible new element or elements in cast iron and blast furnace boiler dust, A., ii, 73.
- Boucheron**, uric acid in the saliva in the uric acid diathesis, A., ii, 38.
- Boudouard, O.**, cerium, A., ii, 164, 294.
- neodymium, A., ii, 518.
- earths of the yttria group in monazite sands, A., ii, 587.
- Boudouard, O.** See also *Henri Le Chatelier*.
- Bouffard, A.**, and *L. Semichon*, oxydase of grapes; its utility in wine making, A., ii, 347.
- Bouilhac, Raoul**, fixation of atmospheric nitrogen by the association of algae and bacteria, A., ii, 39.
- Boulez**, estimation of glycerol, A., ii, 194.
- Bourcet, Paul**, parabenzoyltoluene derivatives, A., i, 480.
- Bourgeois, Léon**, yield of carbamide obtained from ammonium carbonates, A., i, 564.
- Bourgerel, G. L.**, constitution and formation of bauxite, A., ii, 524.
- Bourquelot, Émile [Elie]**, action of soluble ferments on gentianose, A., i, 597.
- Bourquelot, Émile** and *Henri Hérissey*, gelatinous matter (pectin) in gentian root, A., i, 607.

- Bourquelot, Émile**, and **L. Nardin**, gentianose, A., i, 349.
- Bouton, Rosa**. See **Samuel Avery**.
- Boutroux, Léon**, and **P. Genvresse**, double chlorides of cinchonamine, A., i, 52.
- Bouveault, Louis**, aromatic glyoxylic acids, A., i, 585.
- Boyd, Francis D.** See **Diarmid Noel-Paton**.
- Brame, J. S. Strafford**. See **James Wyllie Rodger**.
- Brandt, C.**, analysis of commercial indigo, A., ii, 468.
- Branner, John Casper**, bauxite deposits of Arkansas, A., ii, 168.
- Brantl, Josef**. See **Alfred Einhorn**.
- Brauchbar, Maximilian**, and **Leopold Kohn**, condensation products of aldehydes, Part III, octoglycol isobutyrate from isobutaldehyde, A., i, 353.
- Brauner, Bohuslav**, contributions to the chemistry of thorium; comparative researches on the oxalates of the rare earth, T., 951; P., 1898, 67.
- on the atomic weight of thorium, P., 1898, 68.
- on the compound nature of cerium, P., 1898, 69.
- on praseodidymium and neodidymium, P., 1898, 70; discussion, P., 72.
- Brearley, Harry**, separations with alkali acetates; II, nickel from iron; III, cobalt and manganese from iron, A., ii, 96.
- cyanide titration of copper, A., ii, 140.
- separations with alkali acetates; IV, chromium from iron; V, aluminium and copper from iron; VI, zinc from iron, A., ii, 143.
- estimation of copper in the presence of other elements, A., ii, 258.
- separations from chromic acid; I, separation of iron; II, separation of manganese, A., ii, 409.
- separations from chromic acid; III, separation of aluminium, A., ii, 460.
- separation from chromic acid; IV, separation of chromium, A., ii, 488.
- separation with alkali chromates, A., ii, 648.
- Brearley, Harry**, and **Horace Jervis**, cyanometric estimation of some metals, A., ii, 642.
- Bredig, Georg**, electrical conductivity of potassium permanganate solutions, A., ii, 552.
- Bredt, Julius**, camphoronic acid, camphoranic acid, and  $\beta$ -hydroxycamphoronic acid, A., i, 263.
- Bredt, Julius**, and **Reinhard Rübel**, iso-acetophorone and camphorone, A., i, 264.
- Bregowsky, I. M.** See **Allen P. Ford**.
- Bremer, Hermann**, detection of margarine, A., ii, 266.
- detection of horseflesh in sausages, A., ii, 320.
- Brenneisen, Mordko**. See **Roland Scholl**.
- Brenner, A.** See **Jos. Spüller**.
- Bretschneider, Wilhelm**. See **Reinhold Walther**.
- Breuer, Robert**, chitosamine (glucosamine), A., i, 620.
- Breukeleveen, M. van**, microchemical detection of perchlorates in Chili salt-petre, A., ii, 482.
- Briand, L.**, estimation of tartaric acid, A., ii, 465.
- Briant, Lawrence**, and **Charles S. Meacham**, estimation of resin in hops, A., ii, 318.
- Briggs, T. Lynton**, preparation of phenyl-amidoazobenzene and azophenine, A., i, 656.
- Brion, Albert**, oxidation of the stereoisomeric tartaric acids in the animal organism, A., ii, 618.
- Brittain, Charles Edward**. See **Julius Berend Cohen**.
- Brochet, André**, action of chlorine on ethylic alcohol, A., i, 549.
- Brociner, Alphonse L.**, reagents for the detection of certain alkaloids, A., ii, 269.
- Brodie, W. B.**, physiological action of hydroxylamine hydrochloride, A., ii, 395.
- Brögger, Waldemar Christofer**, mossite and the crystalline form of skogbölite, A., ii, 387.
- Brook, Francis W.** See **F. Gowland Hopkins**.
- Brooks, Frederick C. Huxley**, double iodide of lead and potassium, A., ii, 429.
- Brown, Ernest W.**, Iceland moss, A., ii, 448.
- Brown, Oliver W.**, solubility and boiling point, A., ii, 207.
- Browning, K. C.** See **Siegfried Ruhemann**.
- Bruce, James**. See **William Palmer Wynne**.
- Brühl, Julius Wilhelm**, spectrochemistry of nitrogen, VI and VII, oxygen compounds of nitrogen, A., ii, 362, 417.
- Bruhns, Willy**, sodalite-trachyte from the Siebengebirge, A., ii, 82.
- rocks [and felspar] from the volcano, Osorne, Chili, A., ii, 235.



- Brunner, Ludwik**, solubility of iodine in mixed solvents, A., ii, 422.
- Bruni, Giuseppe**, solid solutions of benzene in phenol, A., ii, 561.
- solid solutions of pyridine and piperidine in benzene, A., ii, 562.
- solid solutions of open chain compounds, A., ii, 562.
- Brunner, Heinrich**, estimation of carbon, nitrogen, and halogens by means of alkali persulphates, A., ii, 350.
- Brunner, Heinrich** and **Karl Eiermann**, action of halogen substituted derivatives of aliphatic compounds on phenylhydrazine, A., i, 414.
- Brunner, Heinrich** and **Heinrich Leins**, derivatives of theobromine: action of chloroform on phenylhydrazine, A., i, 158.
- Brunner, Karl**, indolinones, III, A., i, 90.
- the base prepared by E. Fischer from methylketol and methylic iodide, A., i, 384, 682.
- Bruylants, Gustave**, detection of opium alkaloids, A., ii, 270.
- Bruyn, Cornelis Adriaan Lobry de**, and **W. Alberda van Ekenstein**, action of boiling water on fructose [levulose], A., i, 225.
- action of alkalis on sugars, IV, A., i, 225.
- action of alkalis on sugars, V, the tagatoses and galatose, A., i, 225.
- action of alkalis on sugars, VI, glucose and  $\psi$ -fructose, A., i, 227.
- Bryan, G. B.**, determination of the conductivity of liquids in thin layers, A., ii, 366.
- Brylinski, Albert**, testing of indigo, A., ii, 492.
- Bucher, John E.** See **Arthur Michael**.
- Buchner, Eduard**, fermentation without cells, A., ii, 346.
- pseudophenylacetic acid, A., i, 639.
- Buchner, Eduard**, and **Andreas Jacobi**, derivatives of cycloheptane, A., i, 301, 637.
- Buchner, Eduard**, and **Ferdinand Lingg**,  $\beta$ -isophenylacetic acid ( $\beta$ -cycloheptatrienecarboxylic acid), A., i, 314, 640.
- Buchner, Eduard**, and **Rudolf Rapp**, alcoholic fermentation without yeast cells, A., ii, 127, 246, 396.
- alcoholic fermentation without yeast cells, VII, preparation of dried yeast juice, A., ii, 480.
- Budgett, Sidney P.**, similarity of structural changes produced by want of oxygen and by certain poisons, A., ii, 240.
- Bülow, Carl**, and **Hans Wolfs**, new primary diazo-dyes of the benzene series, A., i, 308.
- Büsdorf, Hans.** See **Eugen Bamberger**.
- Büttgenbach**, estimation of manganese in iron ores by the dry way, A., ii, 52.
- Bugarszky, Stefan**, and **Leo Liebermann**, compounds of proteids with hydrochloric acid, sodium hydroxide, and sodium chloride, A., i, 716.
- Buisine, A.**, and **P. Buisine**, volatile acids of the acetic series from the suint of wool, A., i, 175.
- preparation of acetone oil and methyl ethyl ketone from suint, A., i, 352.
- Bulatoff, Miss H.** See **Gabriel Gustavson**.
- Bullnheimer, Friedrich**, glycerol compounds of copper with alkali metals, A., i, 509.
- behaviour of glycerol towards metallic oxides with a view to its estimation, A., ii, 262.
- silver plumbite, A., ii, 428.
- Bulnheim, Gotthard**, bile acids, A., i, 710.
- Bunge, Gustav von**, assimilation of iron from cereals, A., ii, 446.
- Bunte, Hans**, recent developments in gas lighting, A., i, 218.
- Burián, Richard**, sitosterol, A., i, 72.
- Burrell, B. Arthur**, composition of spar from Knaresborough, A., ii, 524.
- Burwell, A. W.** See **R. A. Worstell**.
- Buss, Fritz.** See **Heinrich Goldschmidt**.
- Butte, L.**, glucose in the blood and muscle after intravenous injection of that substance, A., ii, 35.
- Buxhoeveden, [Baron] Hellmuth** and **Gustav Tammann**, hydrates of magnesium platinocyanide and their solubility, A., i, 59.
- Byvanck, Hendrik**, derivatives of 3'-ethyllepidine (4'-methyl-3'-ethylquinoline), A., i, 689.
- Byvanck, Hendrik.** See also **Emil Besthorn**.

C.

- Cady, Hamilton P.**, electrolysis and electrolytic conductivity of certain substances dissolved in liquid ammonia, A., ii, 203.
- Cady, Hamilton P.**, and **Alfred P. Rue-diger**, modification of the permanganate method for the estimation of iron, A., ii, 191.
- Calder, F. J. P. van**, pseudogaylussite from Holland, A., ii, 80.

- Callaway, Charles**, chemical evidence for the existence of organisms in the oldest rocks, A., ii, 236.
- Callendar, Hugh L.**, and **H. T. Barnes**, variation in the E. M. F. of different forms of the Clark standard cell with temperature and with strength of solution, A., ii, 276.
- Calvert, Harry Thornton**. See *Julius Berend Cohen*.
- Camerer, William**, and **Friedrich Söldner**, composition of human and of cow's milk, A., ii, 394.
- Cameron, Alexander**, comparative experiments on the estimation of phosphoric acid, A., ii, 308.
- Cameron, Frank Kenneth**, decomposition of diazo-compounds: reaction of diazophenols and of the salts of chloro- and bromo-diazobenzene with ethylic and methylic alcohols, A., i, 364.
- Campbell, Edward D.**, and **S. C. Babcock**, influence of heat treatment, and of carbon, on the solubility of phosphorus in steel, A., ii, 590.
- Campbell, Edward D.**, and **Firman Thompson**, preliminary thermochemical study of iron and steel, A., ii, 323.
- Campbell, Edward D.** See also *James Lewis Howe*.
- Campbell, George F.** See *Thomas Burr Osborne*.
- Campredon, Louis**, estimation of sulphur in iron, A., ii, 350.
- Canzoneri, Francesco**, cadmium compounds, A., ii, 293.
- Card, George William**, [cupro-scheelite from New South Wales], A., ii, 124.
- [bismuth telluride, apatite and minervite from New South Wales], A., ii, 385.
- Carell, H. G.** See *William Ridgely Orndorff*.
- Carles, P.**, estimation of gelatin, A., ii, 658.
- Carlinfanta, E.**, derivatives of pinacolin, A., i, 234.
- Carnot, Adolphe**, separation and estimation of bromine, chlorine, and iodine, A., ii, 349.
- Carnot, Adolphe**, and **Goutal**, condition of silicon and chromium in irons and steels, A., ii, 590.
- Carr, Francis Howard**. See *Hooper Albert Dickinson Jowett*.
- Carrara, Giacomo**, mineral water from S. Omobono in the Imagna valley, A., ii, 297.
- Carrara, Giacomo**, and **A. Minozzi**, coloration of the ions, A., ii, 286.
- Carrara, Giacomo**, and **U. Rossi**, energy of some bases of mixed function, A., ii, 278.
- Carter, Alfred H.**, and **Henry Droop Richmond**, composition of human milk, A., ii, 175.
- Castellaneta, E.**, action of tetrazodiphenyl chloride on benzene, A., i, 142.
- Castoro, Nicola**. See *Americo Andreocci*.
- Catani, Ghero**. See *Fausto Sestini*.
- Cattaneo, Carlo**, influence of the solvent on ionic velocities, A., ii, 211.
- ionic velocity of chlorine in hydrogen chloride dissolved in various solvents, A., ii, 211.
- Causse, Henri [Eugène]**, characteristic reaction of orthophenols: derivatives of antimonylcatechol, A., i, 469.
- action of acetaldehyde on phenylhydrazine. Two isomeric  $\alpha$ - and  $\beta$ -triethylidenediphenylhydrazones, A., i, 569.
- benzylidenediphenylhydrazines and their derivatives: transformation into dibenzylidenediphenyltetrazole, A., i, 573.
- bromine derivatives of morphine, A., i, 701.
- estimation of phenylhydrazine, A., ii, 198.
- volumetric estimation of antimony, A., ii, 312.
- Cavalier, Jacques**, monalkyl-phosphoric acids, A., i, 616.
- alkyl-phosphoric acids, A., ii, 499.
- dialkyl hydrogen phosphates, A., ii, 499.
- Caven, Robert Martin**, qualitative analysis of phosphates, A., ii, 187.
- ferric phosphate, A., ii, 591.
- Caven, Robert Martin**. See also *Frank Clowes*.
- Cazeneuve, Paul**, conversion of sulphocamphor into dinitroresol, A., i, 148.
- distinction between magenta S. and ordinary magenta in Schiff's reaction, A., i, 568.
- derivatives of dinitro-orthocresol, A., i, 576.
- constitution of camphor and derived nitrophenols, A., i, 596.
- Cazeneuve, Paul**, and **Moreau**, dimethyl-piperazine and its phenolic derivatives, A., i, 603.
- aromatic diurethanes of piperazine, A., i, 692.
- Cebrian, Franz**, condensation of salicylaldehyde with acidic amides, A., i, 582.
- Cedercreutz, Eduard**. See *Georg Lunge*.

- Centnerszwer, M.**, catalytic influence of various gases and vapours on the oxidation of phosphorus, A., ii, 427.
- Cesàro, Giuseppe**, tertiary nitroisobutylenic glycol, A., i, 291.
- Chabrie, Camille**, cystin, A., i, 9.
- Chalmot, Guillaume L. J. de**, acetylene di-iodide, A., i, 116.
- action of sulphur on silicides: production of silicon, A., ii, 114.
- action of zinc on copper silicide, A., ii, 474.
- Chamot, Emile Monnin.** See **Louis Munroe Dennis**.
- Chapman, Alfred Chaston**, volatile bye-products of fermentation, A., i, 221.
- Chapman, H. G.** See **Charles James Martin**.
- Chappuis, Pierre**, determination of the expansion of water between 0° and 40°, A., ii, 205.
- Charabot, Eugène**, Spanish essence of lavender, A., i, 595.
- essence of geranium, A., i, 596.
- Charpy, Georges**, equilibrium of a ternary system: lead-tin-bismuth, A., ii, 583.
- constitution of ternary alloys, A., ii, 584.
- Charrin, Albert**, and **Alexandre Desgrez**, production of a mucinoid substance by bacteria, A., i, 504.
- Chase, H. M.** See **Arthur Amos Noyes**.
- Chauveau [Jean Baptiste] Auguste**, sugar as a food, A., ii, 529.
- Chavastelon, R.**, a crystalline compound of acetylene with cuprous chloride, A., i, 613.
- method of estimating acetylene applicable to hydrocarbons of the type  $RC_2CH$ , A., ii, 410.
- Chenal.** See **A. Tixier**.
- Chester, Albert Huntington**, krennerite from Cripple Creek, Colorado, A., ii, 602.
- Chittenden, Russell H.**, composition of human saliva, A., ii, 241.
- Chittenden, Russell H.**, and **Alice H. Albro**, influence of bile and bile salts on pancreatic proteolysis, A., ii, 343.
- Chittenden, Russell H.**, and **William J. Gies**, influence of borax and boric acid on nutrition, A., ii, 238.
- Chittenden, Russell H., Lafayette B. Mendel**, and **Holmes C. Jackson**, influence of alcohol on digestion, A., ii, 237.
- Chittenden, Russell H., Lafayette B. Mendel**, and **H. E. McDermott**, papain-proteolysis, A., ii, 239.
- Chittenden, Russell H.**, and **A. N. Richards**, variation in the activity and composition of human mixed saliva, A., ii, 441.
- Churchill, Jesse Briggs.** See **Theodore William Richards**.
- Chwolle, A.** See **Wilhelm Marckwald**.
- Claisen, Ludwig**, acetals of aldehydes and ketones, A., i, 421.
- action of alcohol withdrawing agents on some acetals, A., i, 422.
- propargylaldehyde [propiolaldehyde] and phenylpropargylaldehyde [phenylpropiolaldehyde], A., i, 422.
- a new method of preparing acid cyanides, A., i, 423.
- Clark, Ernest.** See **George Young**.
- Clark, John**, estimation of nickel and zinc as phosphates, A., ii, 144.
- estimation of antimony in ores and metals, A., ii, 145.
- Clarke, Frank Wigglesworth**, fourth and fifth annual reports of the committee on atomic weights, A., ii, 213, 566.
- Claus, Adolph**, structural relationships of the two naphthoquinolines, A., i, 333.
- Claus, Adolph**, and **Heinrich Bessler**,  $\beta$ -naphthoquinoline, A., i, 331.
- Claus, Adolph**, and **Walther Frobenius**, 4'-amidoquinoline, A., i, 150.
- Claus, Adolph**, and **Hans Howitz**, bromination of 1-ethoxyquinoline, A., i, 205.
- alkoxides of 3-hydroxyquinoline, A., i, 274.
- Claus, Adolph**, and **Paul Imhoff**,  $\alpha$ -naphthoquinoline, A., i, 332.
- Claus, Adolph**, and **Oskar Jäck**, chloro- and bromo-derivatives of  $\beta$ -naphthylamine, A., i, 324.
- Claus, Adolph**, and **Oskar Kassner**, the alkylates of papaverine, A., i, 214.
- Claus, Adolph**, and **Ernst Momberger**, quinaldine-3'-carboxylic acid, A., i, 206.
- Claus, Adolph**, and **S. Schaller**, 2'-amidoquinoline, A., i, 51.
- Claus, Adolph**, and **Reinhold Wallbaum**, diazotisation of highly substituted anilines, and formation of the corresponding benzonitriles, A., i, 18.
- Clemm, Hans**, a new product of the oxidation of theobromine, A., i, 539.
- Clemm, Hans.** See also **Emil Fischer**.
- Cleve, Astrid**, phenyltriazoles, II, A., i, 94.
- Cleve, Astrid.** See also **Oskar Widman**.
- Cloetta, Max**, uroproteic acid, a new constituent of urine, A., i, 541.
- absorption of iron in the intestine in its relation to blood-formation, A., ii, 239.

- Clowes, Frank**, and **Robert Martin Caven**, the action of magnesium on cupric sulphate solution, P., 1897, 221; discussion, P., 222.
- Cochran, C. B.**, detection of foreign fats in lard and butter, A., ii, 198.
- Cockburn, George Bertram**. See **John Addyman Gardner**.
- Coehn, Alfred**, the electrochemical equivalent of carbon, A., ii, 14.  
— electrostenolysis, A., ii, 365.
- Cohen, Emil Wilhelm**, meteoric irons, A., ii, 82, 391, 526.  
— meteoric iron from Beaconsfield, Australia, A., ii, 171.  
— cohenite in the telluric nickel-iron of Niakornak, Greenland, A., ii, 232.  
— meteoric iron from Ballinoo, Western Australia, A., ii, 440.  
— meteoric iron from Cincinnati, U.S.A., A., ii, 526.
- Cohen, Ernst**, dissociation of compounds dissolved in mixtures of alcohol and water, A., ii, 154.  
— a new kind of transition cell, A., ii, 276.  
— influence of the medium on the reaction velocity in gaseous systems, A., ii, 328.  
— explanation of the exceptions observed in the speed of chemical changes in solution, A., ii, 370.
- Cohen, Ernst**. See also **Ph. Kohnstamm**.
- Cohen, Julius Berend** and **Charles Edward Brittain**, action of alkalis on amides, T., 157; P., 1898, 10.
- Cohen, Julius Berend**, and **Harry Thornton Calvert**, formation of monomethylaniline from dimethylaniline, T., 163; P., 1898, 10.  
— note on the aluminium-mercury couple, P., 1898, 10.
- Cohn, Georg**, constitution of hexamethylenetetramine, A., i, 170.
- Cohn, Paul**, quinoline-morphine, A., i, 539.
- Cohn, Rudolf** [decomposition of albumin by hydrochloric acid], A., i, 343.
- Cohn, Theodor**, metabolism during thymus feeding, A., ii, 615.
- Cohnheim, Otto**, action of concentrated alkalis on ethylic dihydrocollidinedicarboxylate [2:4:6-trimethyl- $\Delta_2$ -dihydropyridinedicarboxylate], A., i, 449.
- Collett, A.**, ketonic acetates, A., i, 123.  
— halogen derivatives of phenyl methyl ketone, A., i, 139.  
— action of halogenated acid chlorides on benzene in presence of aluminium chloride, A., i, 477.  
— brominated ketones, A., i, 478.
- Collett, A.**, halogen derivatives of phenyl ethyl ketone, A., i, 661.
- Collie, John Norman**, and **Colin C. Frye**, note on the action of bromine on benzene, T., 241; P., 1898, 52; discussion, P., 53.
- Collie, John Norman**, and **W. Lean**, production of some chloropyridine-carboxylic acids, T., 588; P., 1898, 148.
- Collie, John Norman**, and **Thomas Tickle**, production of some nitro- and amido-oxylutidines, part I, T., 229; P., 1898, 50.
- Collie, John Norman**. See also **Miss L. Hall**.
- Collinson, R. W.**, and **William Henry Perkin, jun.**, lauronic acid, P., 1898, 111.
- Colman, James**. See **Wilhelm Lossen, Adolf Pinner**.
- Colomba, Luigi**, epidote, &c., from Oulx, A., ii, 606.
- Colson, Albert**, hydrated sodium formate, A., i, 559.  
— solid acetic peroxide, A., i, 559.  
— accidental causes of non-reversibility in chemical changes, A., ii, 212.  
— diffusion of solids in gases, A., ii, 504.  
— influence of temperature on chemical reactions, A., ii, 505.  
— causes of the reciprocal displacement of two acids, A., ii, 507.
- Comstock, William James**, double salts of the anilides with cuprous chloride and cuprous bromide, A., i, 181.
- Condorelli, G. B.** See **Alberto Peratoner**.
- Conrad, Max**, and **Richard Gast**, action of sodium on ethylic dimethylacetate, A., i, 512.
- Conradson, Pontus H.**, detection of arsenic and antimony, A., ii, 309.
- Contejean, Ch.**, nitrogenous excretion in phloridzin-diabetes, A., ii, 38.
- Cooke, Elizabeth**, osmotic properties of frogs' muscle, A., ii, 479.
- Cooksey, Thomas**, ankerite from Sandhurst, Victoria, A., ii, 168.  
— the Nocoleche meteorite, A., ii, 172.
- Cooper, Hermon C.** See **Heinrich Goldschmidt**.
- Coppet, Louis Casimir de**, temperature of maximum density of barium chloride solutions, A., ii, 62.
- Coppock, John B.**, banana flour, A., ii, 43.  
— interaction of hydrogen sulphide and copper salts, A., ii, 221.  
— Gladding's method for [the estimation of] phosphoric acid, A., ii, 482.
- Cordier, L.**, analysis of gastric juice, A., ii, 416.

- Cossa, Alfonso**, tellurium in the products of the eruption of the island of Vulcano, Lipari Isles, A., ii, 478.
- Counciler, Constantin**, estimation of furfuraldehyde by means of phloroglucinol, A., ii, 98.
- Couriot, H.**, and **Jean Meunier**, explosion of mixtures of methane and air by the electric spark, A., i, 545.
- Cownley, Alfred John**. See **Benjamin Horatio Paul**.
- Cremer, Max**, chemical and physiological studies on phloridzin and allied compounds, A., ii, 243.
- Crépieux, Pierre**. See **Amé Pictet**.
- Cristaldi**. See **Grassi-Cristaldi**.
- Crofts, James Murray**, molecular weights of permanganates, perchlorates, and periodates in solution, T., 593; P., 1898, 124.
- Crofts, James Murray**. See also **Robert Selby Morrell**.
- Crompton, Holland**, the molecular association of liquids and its influence on the osmotic pressure, P., 1897, 225.
- influence of molecular association on the reduction of the freezing point and the osmotic pressure of solutions, A., ii, 107.
- Croner, Wilhelm**, peptic digestion, A., ii, 237.
- Cross, Charles Frederick**, and **Edward John Bevan**, chemistry of the barley plant with reference to its carbohydrate constituents, A., i, 231.
- Cross, Charles Frederick, Edward John Bevan**, and **Claude Smith**, the carbohydrates of barley straw, T., 459; P., 1898, 96; discussion, P., 96.
- reactions of the carbohydrates with hydrogen peroxide, T., 463; P., 1898, 115; discussion, P., 118.
- Cross, Whitman**, leucite rocks in Wyoming, A., ii, 125.
- analcite-basalt from Colorado, A., ii, 170.
- Crossley, Arthur William**, and **William Henry Perkin, jun.**, decomposition of camphoric acid by fusion with potash or soda, T., 1; P., 1897, 217.
- Cundall, James Tudor**, some lecture experiments, P., 1898, 40; discussion, P., 41.
- Cunningham, R. H.**, absorption of fat, A., ii, 479.
- Cunnington, Alfred Valentine**. See **Siegfried Ruhemann**.
- Curatolo, A.**, action of chlorine on ethers of phenol and of  $\beta$ -naphthol, A., i, 575.
- Curran, J. Milne**, precious stones of New South Wales, A., ii, 79.
- Cusack, Ralph**, melting points of minerals, A., ii, 383.
- Cushman, Allerton Seward**. See **Theodore William Richards**.
- Cushny, Arthur R.** See **George B. Wallace**.
- Cybulski, Gustav**. See **Carl Liebermann**.
- Cyon, E. von**, iodothyria and atropine: sodium iodide and muscarine, A., ii, 300.

## D.

- D'Achiardi, Giovanni**, aurichalcite from Tuscany, A., ii, 604.
- Dahms, Albert**, heat of separation in solutions: freezing point reduction: solubility, A., ii, 368.
- Dahms, Paul**, amber, A., ii, 75.
- Daiber**, metabolism during inanition, A., ii, 34.
- Dales, Benton**. See **Samuel Avery**.
- Dalmer, K.**, contact metamorphism of phyllites, A., ii, 82, 171.
- chemical constitution of the chlorite group, A., ii, 440.
- Damour, Augustin Alexis**, pyrophyllite from Colombia, A., ii, 32.
- Dancer, William**, separation of tin, arsenic, and antimony, A., ii, 311.
- Danziger, Karl**. See **Arthur Hantzsch**.
- Darapsky, L.**, planoferrite, A., i, 169.
- rubrite, A., ii, 437.
- Darmstaedter, L.**, and **Isaac Lifschütz**, composition of wool fat, V, A., i, 245.
- composition of wool fat, VI, the cholesterol of wool fat, A., i, 470.
- Darzens, Georges**, latent heats of vaporisation and the law of Van der Waals, A., ii, 16.
- Dastre, A.**, and **N. Floresco**, new bile pigments, A., i, 216.
- hepatic pigments in vertebrates, A., i, 607.
- coagulating action of gelatin on the blood, A., ii, 95.
- Davidsohn, Carl**, the experimental production of amyloid, A., ii, 244.
- Davies, Herbert E.**, Kansas mineral waters, A., ii, 392.
- Dawson, Charles**, natural gas in East Sussex, A., ii, 523.
- Dawson, H. M.** See **Jacobus Henricus van't Hoff**.
- Day, William C.**, action of carbonic anhydride on sodium aluminate: formation of basic aluminium carbonate, A., ii, 74.
- Debus, Heinrich**, genesis of Dalton's atomic theory, A., ii, 67.
- Dedichen, Jens**. See **Otto Nikolaus Witt**.

- Deerr, Noel**, relations connecting the thermal constants of the elements, A., ii, 469.
- Defacqz, Ed.**, impurities in commercial aluminium, A., ii, 294.
- tungsten iodide, A., ii, 521.
- Defren, George**. See **George W. Rolfe**.
- Degener, Paul**, effect of temperature on the acidity of acids, A., i, 403.
- Dehérain, Pierre Paul**, reduction of nitrates in arable soil, A., ii, 630.
- loss of ammonia in the production of farmyard manure, A., ii, 633.
- Delachanal, Bénédicte**. See **Camille Vincert**.
- Delacroix, A.**, antimonie acid and antimonates, A., ii, 340.
- basic potassium antimonates, A., ii, 341.
- Delbrück, Max**, progress of fermentation chemistry during the last decades, A., ii, 621.
- Delépine, Marcel**, action of hydrogen sulphide and carbon bisulphide on trimethyltrimethylenetriamine, A., i, 120.
- hydramide and isomeric bases (glyoxalidines), A., i, 163.
- hydrocinnamide, A., i, 415.
- aldehyde-ammonia, A., i, 462.
- thermochemistry of hydrobenzamide, amarine, and lophine, A., ii, 368.
- thermochemistry of quinoline bases, A., ii, 501.
- pyridine bases, A., ii, 559.
- Delsaux**. See **Henri Lescœur**.
- Demarcay, Eugene** [*Anatole*], spectrum and elementary nature of neodmium, A., ii, 518.
- Demoulin**. See **Henri Lescœur**.
- Demoussy, E.**, oxidation of compound ammonias by ferments in soils, A., ii, 348.
- Denigès, Georges**, urobilin and its detection, A., i, 343; ii, 200.
- combination of olefines with mercury salts, A., i, 546.
- combination of trimethylcarbinol with mercuric nitrate, A., i, 549.
- reaction of tertiary alcohols and their ethereal salts, A., i, 618.
- detection of glycerol, A., ii, 262.
- generalisation of Legal's reaction, A., ii, 545.
- Dennis, Louis Munroe**, apparatus for the spark spectrum of solutions, A., ii, 185.
- Dennis, Louis Munroe**, and **C. H. Benedicte**, salts of hydrogen nitride (azoidide), A., ii, 426.
- Dennis, Louis Munroe**, and **Emile Monnin Chamot**, chemistry of didymium, A., ii, 587.
- Dennis, Louis Munroe**, and **Martha Doan**, compounds of thallium, A., ii, 27.
- Dennis, Louis Munroe**, and **C. G. Edgar**, comparison of rapid methods for estimating carbonic anhydride and carbonic oxide, A., ii, 309.
- Dennstedt, Maximiliano**, simplified organic analysis, A., ii, 146.
- Dennstedt, Maximiliano**, and **Wilhelm Göhlich**, simple method for the preparation of diazoidide, A., ii, 425.
- Derlon, Karl G. Hans**, azelaone and azelaol, A., i, 638.
- Desgrez, Alexandre**, decomposition of chloroform, bromoform, and chloral by aqueous solutions of potassium hydroxide, A., i, 166.
- Desgrez, Alexandre**, and **Maurice Nicloux**, partial decomposition of chloroform in the animal organism, A., ii, 530.
- Desgrez, Alexandre**. See also **Albert Charrin**.
- Desi, En. D.**, oxides of tungsten, A., ii, 230.
- Deslandres, Henri**. See **Henri Becquerel**.
- Devarda, Arthur**, composition of the seeds of mangel wurzel, A., ii, 44.
- estimation of the acidity of milk, A., ii, 58.
- examination of cheese for foreign fats (artificial cheese), and the estimation of water and fat in cheese, A., ii, 267.
- estimation of nitrogen in manures, A., ii, 350.
- estimation of fat in milk and milk products, A., ii, 358.
- Devise, N.**, assay of carbonated manganese minerals, A., ii, 142.
- Dewar, James**, note on the liquefaction of hydrogen and helium, T., 528; P., 1898, 129 and 146; discussion, P., 131.
- Presidential address, T., 1039; P., 1898, 89.
- the liquefaction of air and the detection of impurities; P., 1897, 186; discussion, P., 192.
- the absorption of hydrogen by palladium at high temperatures and pressures; P., 1897, 192; discussion, P., 198.
- Dewar, James**, and **John Ambrose Fleming**, dielectric constants of certain organic substances at and below the temperature of liquid air, A., ii, 279.
- — — dielectric constants of metallic oxides dissolved or suspended in ice cooled to the temperature of liquid air, A., ii, 279.

- Dewar, James**, and **John Ambrose Fleming**, dielectric constants of organic substances and electrolytes at very low temperatures, A., ii, 281.
- Dewar, James**. See also **John Ambrose Fleming**, **Henri Moissan**.
- Dickson, G.**, and **Thomas Hill Easterfield**, note on the oxidation of charcoal by nitric acid; P., 1898, 163.
- Diehl, O. C.** See **P. F. Trowbridge**.
- Diepolder, Emil**, oxidation of orthethylamidophenol, A., i, 306.
- Diesselhorst, H.** See **Friedrich Kohlrausch**.
- Dieterich, Karl**, a new reaction of, and a new substance obtained from, Gambier catechu, A., i, 269.
- Gambier-fluorescein: Gambier-catechu red, A., i, 330.
- egg albumin, A., i, 390.
- examination of resins, A., ii, 58.
- analysis of fats and resins, A., ii, 466.
- testing colophony, A., ii, 655.
- Dieterici, Konrad**, vapour pressure of dilute solutions at 0°, A., ii, 207.
- Dietze, F.**, estimation of hydrogen cyanide in ethereal oil of bitter almonds, A., ii, 354.
- Dijken, D.**, molecular refraction and dispersion of very dilute solutions, A., ii, 1.
- Ditte, Alfred**, action of calcium sulphate on halogen alkali salts, A., ii, 510.
- Divers, Edward**, the interaction of magnesium and solution of copper sulphate; P., 1898, 57.
- combination of ammonium nitrate with ammonia, A., ii, 508.
- Dixon, Frank**. See **John Theodore Hewitt**.
- Dixon, William A.**, the so-called "selective action" of potassium cyanide on gold, A., ii, 231.
- Doan, Martha**. See **Louis Munroe Dennis**.
- Dobbie, James Johnstone**, and **Alexander Lauder**, Köpfer's method for the estimation of carbon and hydrogen, A., ii, 484.
- Dobbie, James Johnstone**, and **Fred. Marsden**, preparation and properties of orthochlorobromobenzene; T., 254; P., 1898, 41.
- Dobbie, James Johnstone**. See also **Walter Noel Hartley**.
- Dobbin, Leonard**, interaction of cyanides with thiosulphates, A., i, 396.
- Doctor, Guido**. See **Albert Ladenburg**.
- Doebner, Oscar** [**Gustav**], acetonedipyrrolic acid (carbonyldimethylacrylic acid), A., i, 359.
- citral, A., i, 676.
- Doebner, Oscar** [**Gustav**], and in part **O. Kaltwasser**, glauconic acids, a new series of quinoline dyes, A., i, 384.
- Dohme, Alfred R. L.**, and **Hermann Engelhardt**, *Cascara sagrada*, A., ii, 629.
- Dolezalek, F.**, vapour pressure of homogeneous mixtures, A., ii, 421.
- chemical theory of the lead accumulator, A., ii, 551.
- Donath, Eduard**, reduction of sulphurous acid by hydrogen sulphide, A., ii, 159.
- Donath, Eduard**, and **W. Ehrenhofer**, gas-volumetric estimation of carbon in iron and steel, A., ii, 352.
- Donath, Eduard**, and **K. Pollak**, estimation of total ammonia in gas liquors, A., ii, 45.
- Dootson, Frederick William**. See **William James Sell**.
- Dorp, Willem Arne van**. See **Sebastiaan Hoogewerff**.
- Dorsey, N. Ernest**, surface tension of water and of dilute aqueous solutions, A., ii, 17.
- Dott, David Brown**, opium assay, A., ii, 100.
- Douilhet**. See **A. Tixier**.
- Dowdard, Edwin**, polarimetric method for the estimation of starch in flour, A., ii, 412.
- Doyon, and E. Dufourt**, cholesterol in the bile, A., ii, 36.
- Drouin, René**. See **Potain**.
- Drude, Paul**, optical constant of sodium, A., ii, 273.
- Drugman, Julien**. See **Richard Anschütz**.
- Duboin, André**, blue glass containing chromic oxide as a basic constituent, A., ii, 593.
- Dubois, Howard W.** See **Charles T. Mixer**.
- Duerr, O.**, electrolytic separation of nickel and cobalt from iron, estimation of iron in steel, A., ii, 54.
- Duden, Paul**, and **Alfred E. Macintyre**, amidoborneol, A., i, 677.
- Dudley, Charles Benjamin**. See **William Albert Noyes**.
- Dufourt, E.** See **Doyon**.
- Dugas, E.** See **A. Aignan**.
- Duhem, Pierre**, gradual change and thermodynamics, A., ii, 152.
- Dulière, W.**, santal essence and its adulteration, A., i, 595.
- Dulk, Ludwig**, atomic weight or atomic gravitation, A., ii, 567.

- Dumont, Eugène.** See *Charles Soret*.  
**Dumont.** See also *Schmitz-Dumont*.  
**Dunham, Edward K.**, value of a bacteriological examination of water from a sanitary point of view, A., ii, 193.  
**Dunlop, James Crawford.** See *Diarmid Noel-Paton*.  
**Dunnington, Francis P.**, distribution of titanite oxide on the earth, A., ii, 122.  
**Dunstan, Wyndham Rowland**, and **Arnold L. Bossi**, the preparation and properties of formaldoxime, T., 353; P., 1894, 55.  
**Dunstan, Wyndham Rowland**, and **Thomas Anderson Henry**, a chemical investigation of the constituents of Indian and American podophyllum, *Podophyllum emodi* and *P. peltatum*, T., 209; P., 1898, 42; discussion, P., 43.  
 ——— the volatile constituents of wood of *Goupia tomentosa*, T., 226; P., 1898, 44.  
 ——— on oxycannabin from Indian hemp, P., 1898, 44; discussion, P., 45.  
**Durand, Auguste**, ethylisoamylamines, A., i, 553.  
**Dutto, Uberto.** See *Luigi Luciani*.  
**Dutton, J. Everett**, iron in the liver and spleen, A., ii, 616.  
**Dymond, Thomas Southall**, mangani-ferous conglomerate from Essex, A., ii, 390.  
**Dymond, Thomas Southall**, and **Frank Walter Maryon**, "Fresh-water chalk" from Essex, A., ii, 386.

## E.

- Eakle, Arthur S.**, erionite, a new-zeolite, A., ii, 608.  
**Easterfield, Thomas Hill.** See *G. Dickson, Thomas Barlow Wood*.  
**Eder, Josef Maria** and **Eduard Valenta**, red spectrum of argon, A., ii, 1.  
**Edgar, C. G.** See *Louis Munroe Dennis*.  
**Edinger, Albert**, action of sulphur chloride on aromatic amines, A., i, 91, 206.  
**Edmed, Frank George**, constitution of oleic acid and its derivatives, T., 627; P., 1898, 133; discussion, P., 134.  
**Edwards, Gaston H.** See *James Locke*.  
**Effront, Jean**, a new carbohydrate, caroubin, A., i, 398.  
 ——— a new enzyme, caroubinase, A., i, 455.  
 ——— caroubinose, A., i, 460.  
 ——— estimation of starch in cereals, A., ii, 195.  
**Eggert, August.** See *Fritz Fichter*.  
**Egly, Georg.** See *Theodor Zincke*.  
**Ehrenhofer, W.** See *Eduard Donath*.  
**Eichholz, A.** hydrolysis of proteids, A., i, 541.  
**Eiermann, Karl**, disazo-compounds from metaphenylenediamine, A., i, 250.  
**Eiermann, Karl.** See also *Heinrich Brunner*.  
**Eigel, Franz** [analysis of soda-mica], A., ii, 81.  
**Einhorn, Alfred**, and **Eduard Baumeister**, some derivatives of caffeine, A., i, 497.  
**Einhorn, Alfred** [and *Josef Brantl*], reduction of benzylaminocarboxylic acids, A., i, 407.  
**Einhorn, Alfred**, and **Friedrich Hollandt**, acylation of alcohols and phenols in pyridine solution, A., i, 577.  
**Einhorn, Alfred** [and *Eugen Lindenberg*], carbonates of the dihydroxybenzenes, A., i, 409.  
**Ekenstein.** See *Alberda van Ekenstein*.  
**Elbs, Karl**, relation of electrochemistry to organic chemistry, A., i, 217.  
**Elbs, Karl**, and **A. Herz**, electrolytic preparation of iodoform, A., i, 220.  
**Elliott, Walter J.**, action of chloroform and alkaline hydroxides on the nitrobenzoic acids, T., 145; P., 1898, 10.  
**Ellis, W. Hodgson**, composition of pre-carboniferous coals, A., ii, 120.  
**Elsner, O.** See *Ernst Beckmann*.  
**Elster, Julius**, and **Hans Geitel**, photo-electric properties of salts previously coloured by heating in the vapour of the alkali metals, A., ii, 201.  
**Emilewicz, T.**, and **Stanislaus von Kostanecki**, synthesis of 3-hydroxy-flavone, A., i, 369.  
**Emmens, Stephen H.**, and **Newton W. Emmens**, migrant matter, A., ii, 71.  
**Emmerling, Adolph**, palm cake and palm cake meal, A., ii, 448.  
**Endemann, Hermann**, solubility of lead in ammonia, A., ii, 118.  
 ——— formaldehyde as a reagent, A., ii, 146.  
 ——— analysis of asphalt, A., ii, 199.  
**Engel, Rodolphe** [*Charles*], parastannyl chloride, A., ii, 29.  
 ——— stannic acids, A., ii, 119.  
 ——— action of nitric acid on tin, A., ii, 119.  
**Engelhard, C.**, condensation of isatic acid with formation of derivatives of cinchonic acid, A., i, 688.  
**Engelhardt, Hermann.** See *Alfred K. L. Dohne*.  
**Engels, Carl**, estimation of manganese by electrolysis, A., ii, 52.



- Engels, M.**, electro-analysis of the metals of the ammonium sulphide group, A., ii, 192.
- Engler, Carl**, formation of natural petroleum and the spontaneous polymerisation of hydrocarbons, A., i, 1.
- Engler, Carl**, and **J. Grimm**, the direct elimination of carbonic oxide and the reaction of this with water, A., i, 175.
- Engler, Carl** [and in part **H. Grüning**, **L. Jezioranski**, and **C. Schneider**], decomposition of hydrocarbons of high molecular weight at a moderate temperature, A., i, 165.
- Engler, Carl**, and **Th. Lehmann**, formation of olefines, naphthenes, and benzene hydrocarbons by the distillation of fats under pressure, A., i, 2.
- Ephraim, Fritz**, diketohydrindenecarboxylic acid, A., i, 671.
- Eppler, A.**, eutropic series of the calcium group, A., ii, 560.
- Erbstein, Karl**, action of ammonia on ethylic methylglyoximecarboxylate, A., i, 513.
- Erdmann, Ernst**, oil of cloves, A., i, 37.
- some ethereal salts and a crystalline pseudo-salt of rhodinol, A., i, 325.
- Erdmann, Hugo** [and in part **Ernst Erdmann** and **P. Huth**], constituents of oil of roses and allied ethereal oils, A., i, 35.
- Erdmann, Hugo**, and **P. Huth**, detection of rhodinol in ethereal oils, A., i, 36.
- Erlenmeyer, Emil, sen.**, conversion of butyric into isobutyric acid, A., i, 176.
- Erlenmeyer, Emil, jun.**, a seemingly general reaction of  $\alpha$ -amido-acids of the formula  $\text{NH}_2\cdot\text{CHR}\cdot\text{COOH}$ , A., i, 176.
- remarkable conversion of an  $\alpha$ -ketonic acid into the corresponding  $\alpha$ -amido-acid, A., i, 197, 669.
- Erlenmeyer, Emil, jun.**, and **John T. Halsey**, synthesis of tyrosine, A., i, 197.
- Erlenmeyer, Emil, jun.**, and **Michael Lux**, oxylactones-ketolactones, A., i, 667.
- conversion of an  $\alpha\gamma$ -dihydroxy-acid into the corresponding ketone, A., i, 668.
- Errera, Giorgio**, derivatives of glutacnic acid, A., i, 297, 632.
- condensation of cyanacetamide with chloroform, A., i, 298.
- pyridine derivatives of ethylic cyanacetate, A., i, 490.
- condensation of ethylic acetone-dicarboxylate with ethylic orthoformate, A., i, 562.
- Erskine, J. A.**, conductivity of electrolytes for very rapid electrical vibrations, A., ii, 106.
- Escales, Richard**. See **Roland Scholl**.
- Eschenbach, Georg**. See **Siegmund Gabriel**.
- Étaix, L.**, dibasic acids, A., i, 124.
- Étard, Alexandre**, and **Georges Meker**, a crystalline dicamphene hydride, A., i, 443.
- Euler, Hans**, iodometric estimation of molybdenum, A., ii, 192.
- Euler, Wilhelm**, synthesis and constitution of isoprene, A., i, 347.
- Evans, William T.** See **William Ashwell Shenstone**.
- Everen, Grace A. van**. See **Arthur Amos Noyes**.
- Ewers, E.** See **Julius Troeger**.

## F.

- Fabris, Guido**. See **Vittorio Villavecchia**.
- Fahrion, Wilhelm**, analysis of fats and oils and resins, A., ii, 414, 466.
- oxidised cotton seed oil and a general method for the analysis of oxidised oils, A., ii, 654.
- Farnsteiner, K.**, detection of formalin in milk, A., ii, 196.
- Farr, E. H.**, and **Robert Wright**, estimation of alkaloids, A., ii, 101.
- Farrington, Oliver Cummings**, average specific gravity of meteorites, A., ii, 171.
- Fasal, J.** See **A. Froenkel**.
- Fay, Henry**. See **James F. Norris**.
- Feder, Otto**. See **Friedrich Kehrmann**.
- Feilitzen, H. von**, and **Bernhard Tollens**, humin formation from sugar on oxidation with potassium permanganate, A., i, 118.
- quantity of pentosans and other carbohydrates in peat, A., ii, 132.
- fermentation of peat, A., ii, 132.
- Feilmann, Martin Ernest**. See **John Joseph Sudborough**.
- Feist, Franz**, strophanthin and strophanthidin, A., i, 329.
- Fenner, Gottfried**, and **Julius Tafel**, 2-methylpyrrolidone, A., i, 446.
- Fenton, Henry J. Horstman**, properties and relationships of dihydroxytartaric acid, T., 71 ; P., 1897, 224.
- volumetric estimation of sodium, T., 167 ; P., 1898, 21 ; discussion, P., 22.
- properties and relationships of dihydroxytartaric acid, Part II., salts of the acid, T., 427 ; P., 1898, 120.

- Fenton, Henry J. Horstman**, note on the oxidation of certain acids in presence of iron, P., 1898, 119; discussion, P., 120.
- Fenton, Henry J. Horstman**, and **Miss Mildred Gostling**, action of hydrogen bromide in presence of ether on carbohydrates and certain organic acids, T., 554; P., 1898, 147; discussion, P., 148.
- Ferchland, P.** See **Alfred Werner**.
- Ferenczy, Andor**,  $\beta$ -acetoacetylpyridyl [3-acetoacetylpyridine], A., i, 271.
- Fernau, H. Fr.**, constitution of lead salts in aqueous solution, A., ii, 584.
- Ferris, S. J.**, and **Graham Lusk**, inversion of cane-sugar in the stomach, A., ii, 238.
- Ferron.** See **A. Tixier**.
- Feuerstein, W.**, and **Stanislaus von Kostanecki**, synthesis of flavone and its derivatives, A., i, 370, 583.
- Fichter, Fritz**, and **Alexander Bauer**, phenyl- $\gamma$ -pentenoic acid, A., i, 662.
- Fichter, Fritz**, and **August Eggert**,  $\alpha$ -ethylideneglutaric acid, A., i, 630.
- Ficquet, L.** See **Léon Grimbart**.
- Fileti, Giulio**, derivatives of behenic acid, A., i, 236.
- Fileti, Michele**, and **Ausonio de Gaspari**, action of zinc on monochloromethyl ether, A., i, 222.
- Fink, Edward**, action of carbonic oxide on palladium chloride, A., ii, 382.
- Fink, Edward.** See also **Augustin Bistrzycki**.
- Fischer, Emil**, trichloropurine, A., i, 47.
- synthesis of xanthine, hypoxanthine, adenine and guanine, A., i, 48.
- synthesis of heteroxanthine and paraxanthine, A., i, 97.
- tetramethyluric acid, A., i, 180.
- the alleged synthesis of xanthine from hydrogen cyanide, A., i, 214.
- new synthesis of adenine and its methyl derivatives, A., i, 280.
- an apparent intramolecular rearrangement in the purine group, A., i, 340.
- thiopurines, A., i, 340.
- heptatomic rings containing nitrogen; a correction, A., i, 692.
- Fischer, Emil**, and **Friedrich Ach**, further syntheses of xanthine derivatives from methylated uric acids, A., i, 700.
- Fischer, Emil**, and **Lorenz Ach**, oxydichloropurine, A., i, 46.
- Fischer, Emil**, and **Hans Clemm**, 1-methyluric acid and 1:7-dimethyluric acid, A., i, 178.
- Fischer, Emil**, and **Fritz Frank**, new decomposition of theobromine, A., i, 158.
- Fischer, Emil**, and **Georg Giebe**, preparation of acetals, A., i, 167.
- formation of acetals from diortho-substituted aromatic aldehydes, A., i, 311.
- Fischer, Emil**, and **Erwin Hoffa**, some aromatic acetals and aldehydes, A., i, 659.
- Fischer, Otto**, harmine and harmaline, A., i, 160.
- action of phosphorus pentachloride on 1-alkylpyridones and 1-alkylquinolones, A., i, 382.
- Fischer, Otto**, and **C. Giesen**, action of bases on aposafranin, A., i, 92.
- Fischer, Otto**, and **Eduard Hepp**, relationships of the safranines, isorosindulines, and rosindulines, A., i, 334.
- Fittig, Rudolph**, action of acid anhydrides on acids and their salts. Formation of ketodilactones, ketonic acids, and ketones, A., i, 11.
- Fittig, Rudolph** [with **Max Ginsberg**, **Nicolaus Petkow**, and **Milton Fr. Schaak**], transformation of unsaturated  $\alpha$ -hydroxy-acids into the isomeric  $\gamma$ -ketonic and  $\alpha$ -ketonic acids, A., i, 196.
- Flatau, Julian**, and **H. Labbé**, separation of geraniol from citronellol, A., i, 618.
- Flatow, Robert**, and **Albert Reitzenstein**, estimation of xanthine bases in urine, A., ii, 359.
- Fleming, John Ambrose**, and **James Dewar**, dielectric constants of certain frozen electrolytes at and above the temperature of liquid air, A., ii, 8, 280.
- dielectric constants of pure ice, glycerol, nitrobenzene and ethylenic dibromide at and above the temperature of liquid air, A., ii, 9.
- Fleming, John Ambrose.** See also **James Dewar**.
- Flemming, Hugo**, dichlorhydrin and epichlorhydrin, A., i, 396.
- Flesch, E.**, new synthesis of phloroglucinol, A., i, 304.
- Fletcher, W. M.**, "survival respiration" of muscle, A., ii, 392.
- Fleurent, Émile** [**Charles Albert**], action of nitric acid on potassium cobaltcyanide, A., i, 59.
- proteids of bean flour and wheat flour, A., ii, 627.
- Floresco, N.** See **A. Dastre**.
- Fock, Andreas**, dissociation in mixed salt solutions, A., ii, 154.

- Fock, Andreas**, determination of the molecular weight of solid substances, A., ii, 284, 503.
- Foerster, Fritz**, theory of accumulators, A., ii, 6.
- the copper voltameter, A., ii, 10.
- electrolytic deposition of nickel, A., ii, 227.
- Foerster, Fritz**, and **W. Meves**, electrolytic preparation of iodoform, A., i, 166.
- Foerster, Otto**, preparation of soluble starch and starch solutions, A., i, 61.
- solubility of phosphates in citric acid and ammonium citrate, A., ii, 48.
- Folin, Otto**, animal gum, A., i, 55.
- cleavage products of proteids, I., constituents of Witte's peptone, A., i, 502.
- simplification of Hopkins' method for estimating uric acid in urine, A., ii, 196, 465.
- Fonzes-Diacon, H.**, double haloid salts of lead and ammonium, A., ii, 512.
- Foot, H. W.** See **Samuel Lewis Penfield**.
- Foot, Warren M.**, native lead and copper from Franklin Furnace, New Jersey, A., ii, 602.
- Forcrand, Robert de**, and **Sully-Thomas**, formation of mixed hydrates of acetylene and of other gases, A., i, 396.
- Ford, Allen P.**, and **I. M. Bregowsky**, use of hydrofluoric acid in the estimation of manganese in steel, A., ii, 540.
- Forster, Arthur**, and **Rudolf Riechelmann**, detection of cholesterol and phytosterol in fats, A., ii, 263.
- estimation of caffeine in coffee, A., ii, 269, 359.
- Forster, Martin Onslow**, isomeric bornylamines, T., 386; P., 1898, 97.
- mercury acetamide, T., 783; P., 1898, 169.
- Fortey, Emily C.**, hexamethylene from American and Galician petroleum, T., 932; P., 1898, 103.
- Fossler, Mary L.** See **Samuel Avery**.
- Fourneaux, Emile.** See **Emilio Noelting**.
- Fowler, Gilbert John**, and **Philip J. Hartog**, silver alloys, A., ii, 24.
- Fradiis, N.**, volumetric estimation of lime in sugar liquors, A., ii, 190.
- Fränkel, Martin**, paratolyltrimethylencdiamine and  $\gamma$ -iodopropylamine, A., i, 74.
- Fränkel, Sigismund**, preparation of deuterioalbumose, A., i, 55.
- Frahne, H. H.** See **Wilhelm Marckwald**.
- Framm, Friedrich**, specific rotatory power of  $\beta$ -glutin, A., i, 98.
- Francesconi, Luigi**, oxidation products of santonin acid, A., i, 267.
- Franchimont, Antoine Paul Nicolas**, aliphatic nitramines, A., i, 9.
- Franchimont, Antoine Paul Nicolas**. See also **Herm. Umbgrove**.
- Francis, Francis E.**, and **Sydney Young**, separation of normal and iso-hexane from American petroleum, T., 920; P., 1898, 176; discussion, P., 177.
- action of fuming nitric acid on the paraffins and other hydrocarbons, T., 928; P., 1898, 177; discussion, P., 177.
- Franck, Léon**, estimation of phosphorus in phosphides, A., ii, 350.
- aluminium nitride, A., ii, 377.
- François, Maurice**, colour of amorphous mercurous iodide, A., ii, 334.
- analysis of theobromine, A., ii, 546.
- Frank, Fritz.** See **Emil Fischer**.
- Frank, Otto**, a method of freeing flesh from fat, A., ii, 174.
- fat absorption, A., ii, 441.
- Franke, E.** See **Theodor Pfeiffer**.
- Franke, Max.** See **Richard Stoermer**.
- Frankforter, George B.**, derivatives of veratrine, A., i, 497.
- Frankland, Percy Faraday**, and **John McCrae**, position isomerism and optical activity: the comparative rotatory powers of diethylic monobenzoyltartrate and monotoluoyltartrate, T., 307; P., 1898, 74.
- Frankland, Percy Faraday**, and **Thomas Stewart Patterson**, effect of the mono-, di-, and tri-chloracetyl groups on the rotatory power of methylic and ethylic glycerates and tartrates, T., 181; P., 1898, 28.
- Frankland, Percy Faraday**, and **Andrew Turnbull**, rotation of ethylic and methylic di-monochloracetyltartrates, T., 203; P., 1898, 29.
- Franklin, E. C.**, the decomposition of diazo-compounds, A., i, 522.
- Frazer, Jos. C. W.** See **J. H. Kastle**.
- Freer, Paul C.**, and **Arthur Lachmann**, action of sodium on methyl propyl ketone and on acetophenone, A., i, 120.
- Freer, Paul C.**, and **P. L. Sherman, jun.**, formamide and its sodium and silver salts, A., i, 360.
- Frenzel, August** [bournonite from Bolivia], A., ii, 77.
- Frenzel, August.** See also **Samuel Lewis Penfield**.
- Frenzel, C.** See **Ludwig Gattermann**.
- Frenzel, K., Sigm. Fritz**, and **Victor Meyer**, evolution of oxygen during reduction, A., ii, 69.

**Ferichs, G.** See *Heinrich Beckurts*.  
**Fresenius, C.** and *Georg Popp*, estimation of boric acid in meat, A., ii, 352.  
**Fresenius, Heinrich**, and *H. Bayerlein*, estimation of chromium in iron chromium alloys, A., ii, 260.  
 — detection of perchlorate in Chili saltpetre, A., ii, 636.  
**Freund, Moriz**,  $\beta$ -benzoylisonicotinic acid, A., i, 43.  
**Freundler, Paul**, some furfuran derivatives, A., i, 563.  
**Freundlich**. See *August Michaelis*.  
**Fricke, E.**, toxicological detection of arsenic, A., ii, 139.  
**Friedel, Georges**, new experiments on zeolites, A., ii, 478.  
 — compact muscovite from Montram-bert, Loire, A., ii, 525.  
**Friedländer, Jacob**, and *Gustav Tammann*, velocity of solidification, A., ii, 17.  
**Friedländer, Paul**, and *Ludwig C. Schnell*, some ketones of the phloroglucinol series (researches on the flavone derivatives, VII.), A., i, 24.  
**Friedländer, Paul**. See also *Siegfried Blumenfeld*.  
**Friedland, Leo**. See *Richard E. Meyer*.  
**Friedrichs, F.**, thermoregulator, A., ii, 152.  
 — cooling pipette, A., ii, 568.  
**Fries, A.** See *Emil Knoevenagel*.  
**Frischmuth, M.**, gum-ammoniacum, A., i, 461.  
**Fritsch, Paul**, conversion of pentachloroacetone into trichloroacrylic and chloro-malonic acids, A., i, 63.  
 — condensation of chloral. with methylic 2:3-dimethoxybenzoate, A., i, 663.  
**Fritz, Sigm.** See *K. Frenzel*.  
**Fritzsche, P.**, manufacture of ethyl hydrogen sulphate from gases containing ethylene, A., i, 3.  
 — preparation of ether free from alcohol, A., i, 3.  
 — action of sulphuric acid on coal gas, A., i, 115.  
 — flue gases in relation to furnace efficiency, A., ii, 188.  
 — colorimetric estimation of the density of smoke, A., ii, 353.  
**Fritzweiler, R.** See *Karl Auwers*.  
**Frobenius, Walther**. See *Adolph Claus*.  
**Froenkel, A.** and *J. Fasal*, estimation of tin in tin salts, A., ii, 649.  
**Fromm, Emil**, oil of savin (*Oleum Sabinae*), A., i, 674.  
**Fromm, Paul**, bitter almond water, A., i, 266.

**Fromme, Johannes**, calcite with organic colouring matter, A., ii, 233.  
 — datolite from Radanthal, A., ii, 234.  
**Frye, Colin C.** See *John Norman Collie*.  
**Fuchs, Friedrich**. See *Wilhelm Lossen*.  
**Fuchs, Paul**, tables for the reduction of boiling points to normal pressure, A., ii, 556.  
 — the differential areometer as areo-pyknometer for determining the sp. gr. of powders, A., ii, 560.  
 — tables for correction of errors due to variations in temperature when using the "Procent-areometer," A., ii, 560.  
 — temperature correction tables for specific gravity determinations, A., ii, 560.  
**Fürth, Otto von**, catechol-like substance in the suprarenal capsules, A., ii, 85.  
**Fynn, Enrique**. See *Augustin Bistrzycki*.

## G.

**Gabriel, Siegmund**, and *Georg Eschenbach*, bromethylamine and vinylamine, A., i, 61.  
 — orthodinitrocyano-dibenzyl, A., i, 199.  
 — a method of preparing phthalazines, A., i, 211.  
 — notes [tetrahydrofuran-dibenz-oic acid, 1:2:3-triphenyltetrahydro-pyrazine, and ortho-a-dicyanostilbene], A., i, 671.  
**Gabriel, Siegmund**, and *Ernst Leupold*, transformations of ethinedipthalide, I. and II., A., i, 481, 482.  
**Gadamer, Johannes**, sinigrin, sinalbin, sinapin, and sinapic acid, A., i, 38.  
 — sinapic acid, A., i, 197.  
 — use of zinc oxide in the preparation of fermentation lactic acid, A., i, 405.  
 — source of allylthiocarbimide in the root of *Cochlearia Armoracia*, A., ii, 180.  
**Galeotti, Gino**, nucleo-proteids of bacteria, A., ii, 444.  
**Gallinek, Alfred**, metamido-a-methylbenzimidazole or paramido-a-methylbenzimidazole, A., i, 44.  
**Gallivan, Frank B.** See *Charles Loring Jackson*.  
**Gamgee, Arthur**, absorption of violet and ultra-violet rays by hæmoglobin and its derivatives, A., i, 288.  
**Gane, Eustace H.**, estimation of caffeine in tea, A., ii, 100.  
**Gardeur, A.**, triphenylethanone (benzoyl-diphenylmethane), A., i, 436.

- Gardner, John Addyman and George Bertram Cockburn**, researches on the terpenes, II., on the oxidation of fenchone, T., 275; P., 1898, 8.
- researches on the terpenes, III., halogen derivatives of fenchone and their reactions, T., 704; P., 1898, 150.
- researches on the terpenes, IV., on the oxidation of fenchone, T., 708; P., 1898, 151.
- Garino, E.** See *G. Ampola*.
- Garratt, G. C.**, changes in the urine produced by exercise and by Turkish baths, A., ii, 480.
- Garrigues, W. E.**, analysis of bearing metal alloys: new volumetric method for estimating copper, A., ii, 312.
- estimation of lead in alloys, A., ii, 539.
- Garrod, Archibald Edward.** See *F. Gowland Hopkins*.
- Gaspari, Ausonio de**, chloromethylic ethylic ether, A., i, 222.
- Gaspari, Ausonio de.** See also *Michele Fileti*.
- Gassmann, Charles, and Henry George**, reaction of diazo-salts with phenols, A., i, 473.
- Gast, Richard.** See *Max Conrad*.
- Gattermann, Ludwig, and W. Berchemann**, synthesis of aromatic hydroxy-aldehydes, A., i, 581.
- Gattermann, Ludwig [and C. Frenzel]**, synthesis of aromatic aldehydes, A., i, 476.
- Gattermann, Ludwig, and K. Schnitzpahn**, constitution and synthetical application of the sesquichloride of hydrogen cyanide, A., i, 546.
- Gatti, Gerolama**, lecithin in Grawitz's kidney struma, A., ii, 244.
- Gauhe, Ernst.** See *Friedrich Kehrman*.
- Gautier, [Émile Justin] Armand**, synthesis of xanthine from hydrogen cyanide, A., i, 339.
- reactions of carbonic oxide, A., ii, 535.
- estimation of small quantities of carbonic oxide in air, A., ii, 537.
- detection and estimation of carbonic oxide in air in presence of gaseous hydrocarbons, A., ii, 640.
- sources of inaccuracy in the estimation of carbonic anhydride and aqueous vapour in large volumes of air, A., ii, 641.
- Gautier, Ferdinand**, antimony in Bolivian tin ores. Volumetric estimation of antimony, A., ii, 232.
- Gautier, Paul.** See *Alfred Lacroix*.
- Gawalowski, A.**, detection of nitrites in potable water, A., ii, 46.
- simple electrolytic apparatus, A., ii, 150.
- Geissler**, detection of sodium carbonate in sodium phosphate, A., ii, 458.
- Geitel, Adolf C.**, decomposition of triglycerides with dilute acids, A., ii, 330.
- Geitel, Hans.** See *Julius Elster*.
- Gemböck Hermann**, alpine cordierite-pinite, A., ii, 297.
- Genequand, P.** See *Amé Pictet*.
- Genvresse, P.** See *Léon Bouteux*.
- George, George**, apparatus for determining the composition of ammonia, sulphurous anhydride, water, &c., A., ii, 472.
- George, Henry.** See *Charles Gassmann*.
- Gérard, Ernest**, cholesterol from lower plants, A., i, 549.
- Gerber, C.**, transformation of sugars into oil in the olive, A., ii, 131.
- Gerber, Maximilien**, maturation of fruits, A., ii, 177.
- Geret, L. and Martin Hahn**, detection of proteolytic enzymes of yeast, A., ii, 246.
- Gerland, B. William**, new methods of testing indigo, A., ii, 102.
- Geroch, J. E.**, Fehling's solution, A., ii, 147.
- Giebe, George.** See *Emil Fischer*.
- Gies, William J.** See *Russell H. Chittenden*.
- Giesen, C.** See *Otto Fischer*.
- Gigli, Guido.** See *Ubaldo Antony*.
- Gigli, L.** See *Robert Schiff*.
- Gilbault, Henri**, compressibility of salt solutions, A., ii, 111.
- Gildemeister, Eduard, and Karl Stephan**, ethereal oils, A., i, 202.
- Gildemeister, Eduard.** See also *Julius Bertram*.
- Giles, William B.**, vanadium in rutile, A., ii, 30.
- Gillespie, A. Lockhart**, chemistry of the contents of the alimentary canal, A., ii, 393.
- Gillespie, A. Lockhart.** See also *Diarmid Noël-Paton*.
- Gillmeister, Arnold**, some aromatic bismuth compounds, A., i, 138.
- Gilpin, E. jun.**, composition of Nova Scotia coals and other minerals, A., ii, 384.
- Gin and Leloux**, electric furnaces, A., ii, 322.
- dissociation of barium and manganese carbides, A., ii, 511.
- Ginsberg, Max.** See *Rudolph Fittig*.

- Giran, H.**, compound of phosphoric anhydride with benzene, A., i, 407.
- Girard, Antoine Charles.** See *Achille Müntz*.
- Gladding, Thomas S.**, gravimetric estimation of phosphoric acid as ammonium phosphomolybdate, A., ii, 405.  
— estimation of boric acid, A., ii, 483.
- Glasenapp, Maximilian**, action of charcoal in the purification of spirits, A., i, 616.
- Glaser, Charles**, estimation of sulphur in pyrites, A., ii, 90.  
— thorium hydrogen oxalate, A., ii, 260.  
— sodium peroxide in quantitative analysis, A., ii, 483.
- Glaubitz, Hubert.** See *Bernhard Tollens*.
- Gley, Richard.** See *Carl D. Harries*.
- Glogauer, R.** See *Arthur Hantzsch*.
- Glücksman, Carl.** See *Richard Präbram*.
- Gnedin, Al.**, methyl-tert-butylallylcarbinol, A., i, 291.
- Gnehm, Robert, and Louis Benda**, tartrazines, A., i, 209.
- Gnehm, Robert, and Rudolf Schüle**, 2 : 5-dichlorobenzaldehyde, A., i, 312.
- Gockel, Albert**, temperature co-efficient of the potential of calomel electrodes with various dissolved electrolytes, A., ii, 152.
- Godlewski, Emil, and F. Polzeniusz**, alcohol production during the intramolecular respiration of higher plants, A., ii, 400.
- Goebel, Cornelius.** See *Adolf Pinner*.
- Göckel, Heinrich**, apparatus for determining the solubility of substances in boiling liquids, A., ii, 327.
- Göhlich, Wilhelm.** See *Maximiliano Dennstedt*.
- Göltzsche**, table for calculating potassium platinochloride into potassium oxide, A., ii, 641.
- Goesmann, Charles Anthony**, action of potassium chloride on the lime resources of the soil, A., ii, 135.
- Göttig, Christian**, explosive decomposition of nitro-compounds when mixed with substances rich in oxygen, A., i, 244.
- Goetze, B.** See *Ernst Beckmann*.
- Goff**, estimation of glucose in urine by means of methylene-blue, A., ii, 463.
- "Goldenberg, Geromont and Co."**, analysis of crude wine lees, argols, &c., A., ii, 465, 545.
- Goldenberg, M.** See *Friedrich Kehrmann*.
- Goldschmidt, Carl**, action of formaldehyde on carbamide, A., i, 178.
- Goldschmidt, Carl**, action of formaldehyde on parphenetidine and on paranisidine in acid solution, A., i, 184.  
— action of formaldehyde on tetrahydroquinoline, A., i, 450.  
— organic urates soluble in water, A., i, 464.  
— estimation of urea by means of formaldehyde, A., ii, 360.
- Goldschmidt, Hans**, method of preparing metals and alloys by means of aluminium, A., ii, 509.
- Goldschmidt, Heinrich, and Fritz Buss**, formation of azo-dyes, A., ii, 20.
- Goldschmidt, Heinrich, and Hermon C. Cooper**, solubility of carvoxime, A., ii, 563.
- Goldschmidt, Heinrich, and Gertrud van Maarseveen**, relation between the heat of solution, solubility, and dissociation, A., ii, 152.
- Goldschmidt, Heinrich, and Curt Wachs**, formation of anilides, A., ii, 67.
- Goldschmidt, Guido, and Gustav Knöpfer**, condensations with phenylacetone, A., i, 31.
- Goldstein, Karl.** See *Wilhelm Wislicenus*.
- Gomberg, Moses**, isonitraminoisobutyric acid and nitrosobutyric acid, A., i, 354.
- Gonnard, A., and Adelphe**, apatite in granulitic enclosures in the Puy de Dôme, A., ii, 604.
- Gonset, A.** See *Amé Pictet*.
- Gooch, Frank Austin**, estimation of molybdenum iodometrically, A., ii, 54.
- Gooch, Frank Austin, and Martha Austin**, condition of oxidation of manganese precipitated by the chlorate process, A., ii, 645.  
— estimation of manganese as the sulphate and as the metal, A., ii, 646.
- Gooch, Frank Austin, and John T. Norton, jun.**, iodometric estimation of molybdenum, A., ii, 648.
- Gooch, Frank Austin, and Claude F. Walker**, application of iodic acid to the analysis of iodides, A., ii, 44.
- Goodhue, L. H.** See *Arthur Amos Noyes*.
- Gorbunoff, T.** See *Iwan L. Kondakoff*.
- Gordin, Harry Mann, and Albert B. Prescott**, atropine periodides and mercuriodides, A., i, 707.
- Gorski, Stanislaus von.** See *St. von Laszczyński*.
- Gorter, K.**, substances contained in the root of *Baptisia tinctoria*:  $\psi$ -baptisin, A., i, 39.
- Gostling, (Miss) Mildred.** See *Henry J. Horstman Fenton*.
- Gottlieb, Rudolf.** See *Stanislas Bondzyski*.
- Goutal.** See *Adolphe Carnot*.

- Grabowski, Gustav.** See *Wilhelm Lossen*.
- Gradenwitz, Felix.** See *Adolf Pinner*.
- Graebe, Carl, and F. Trümpy,** phthalonic acid, A., i, 318.
- homophthalic acid, A., i, 319.
- Graetz, Leo,** electrochemical method of changing alternating into direct currents, A., ii, 10.
- Graff, G.** See *Oskar Unger*.
- Gramont, Arnaud de,** spectrum analysis of minerals, A., ii, 635.
- Grande, Ernesto,** action of ethylic cyanacetate on methyl ethyl ketone, A., i, 272.
- Granger, Albert,** metallic phosphides, A., ii, 474.
- Grassi-Cristaldi, Giuseppe,** new formation of trioxymethylene, A., i, 294.
- Green, Arthur George, and André R. Wahl,** oxidation of paranitrotoluenesulphonic acid, A., i, 200, 433.
- Green, Joseph Reynolds,** action of light on diastase and its biological significance, A., ii, 399.
- Gregor, Georg,** estimation of methoxy-groups, A., ii, 490.
- Greig, E. D. W.** See *Diarmid Noël-Paton*.
- Greshoff, Maurits,** water of the sacred well at Mecca, A., ii, 614.
- Grimaux, Edouard,** derivatives of cinchonine, A., i, 454.
- tetramethyldiamidobenzophenone derivatives, A., i, 581.
- Grimbert, Léon, and L. Ficquet,** a new organism, the *Bacillus tartricus*, capable of fermenting tartrates, A., ii, 443.
- Grimm, J.** See *Carl Engler*.
- Grimsley, George Perry,** gypsum in Kansas, A., ii, 437.
- Grinberg, S.** See *Fritz Haber*.
- Grinten, L. van der,** colour reaction of sesame oil by means of furfuraldehyde and hydrochloric acid, A., ii, 413.
- Groneberg, Max.** See *Wilhelm Lossen*.
- Grossheim, J.** See *August Michaelis*.
- Grothe, W.** See *Julius Troeger*.
- Grüger, H.** See *Alfred Werner*.
- Grünbaum, D. F. F.,** salivary secretion, A., ii, 241.
- Grüning, H.** See *Carl Engler*.
- Grüttner, Fritz,** bark of *Hamamelis virginica* L., A., i, 598.
- Grützner, Bruno,** salts of phosphorous acid, A., ii, 216.
- Grützner, Paul,** precipitation of caseinogen a simple means of estimating acidity, A., i, 100.
- Guareschi, Icilio,**  $\alpha$ -amidoethylidenesuccinimide and acetylsuccinimide, A., i, 177.
- Guareschi, Icilio,** some new cuprammonium compounds, A., i, 205.
- synthesis of pyridine compounds, and Hantzsch's reaction, A., i, 274.
- Gucci, Pietro,** action of caustic alkalis on phthalides, A., i, 257.
- propylphthalide and its hydrolysis by caustic alkalis, A., i, 665.
- Günther, Adolf,** synthesis of *d*- and *l*-ethylpiperidine, A., i, 684.
- Guerbet, paraxylylacetic acid,** A., i, 423.
- Guérin, Gabriel,** presence of an alkaloid in natural wines, A., i, 607.
- Guillemare, A.,** phylloxyan acid and phyllocyanates, A., i, 379.
- Guinchant, Joseph,** decomposition of salts by water, A., ii, 18.
- decomposition of mercuric sulphate by heat: law of thermochemical moduli, A., ii, 27.
- Gulewitsch, Wl.,** choline and its derivatives, A., i, 622.
- a case of poisoning by hydrogen arsenide, A., ii, 346.
- Gulland, G. Lovell.** See *Diarmid Noël-Paton*.
- Gustavson, Gabriel, and Miss H. Bulatoff,** ketopentamethylene from vinyltrimethylenic bromide, A., i, 13.
- Gustavson, Gabriel, and Miss O. Popper,** constitution of penterythritol, A., i, 6.
- Guthrie, Frederick Bickell,** ash of *Gidgea Acacia* (stinking wattle), A., ii, 181.
- Guthzeit, Max, and Herbert W. Bolam,** rupture of the carbon chain in ethylic dicarboxyglutaconate ( $\omega_2\omega'_2$ -propene-tetracarboxylate), A., i, 12.
- Gutmann, August.** See *Rudolph F. Weinland*.
- Gutmann, S.,** Baker's research on the non-combination of dry hydrogen chloride and ammonia: vapour density of ammonium chloride, A., ii, 291.
- Guye, Philippe, A., and Emily [Alicia] Aston,** influence of temperature on the rotatory power of liquids, A., ii, 469.
- Guyot, Alfred, and Albin Haller.**

## H.

- Haagen, Ernst,** determination of the resistance of galvanic cells with small polarisation capacity, A., ii, 5.
- Haber, Fritz,** electrolysis of hydrochloric acid and cathodic formation of lead, A., ii, 364.
- Haber, Fritz, and S. Grinberg,** electrolysis of hydrochloric acid, A., ii, 215, 365.

- Haber, Fritz**, and **H. Oechelhäuser**, decomposition of hexane and trimethylethylene by heat, A., i, 217.
- Haber, Ludwig**, rare earths, A., ii, 295.
- Hälsig, [Franz] Arthur**, paratoluene-sulphinic acid, A., i, 141.
- Häusermann, Emil**, the assimilation of iron, A., ii, 34.
- Haga, Tamemasa**. See **Carl D. Harries**.
- Hagemann, Oskar**, colour reaction of sesame oil by means of furfuraldehyde and hydrochloric acid, A., ii, 413.
- Hahn, Martin**, proteolytic enzyme of yeast extract, A., ii, 245.
- Hahn, Martin**. See also **L. Geret**.
- Haldane, John Scott**, chemistry of hæmoglobin, A., i, 288.
- methods of gas analysis, A., ii, 349.
- Haldane, John Scott**, and **J. Lorrain Smith**, absorption of oxygen by the lungs, A., ii, 34.
- Hall, Miss L.**, and **John Norman Collie**, production of some nitro- and amidooxylutidines. Part II, T., 235; P., 1898, 51; discussion, P., 51.
- Hall, Vernon J.**, zinc hydroxide in precipitation, A., ii, 117.
- a simple fat extractor, A., ii, 197.
- Haller, Albin**, and **Afred Guyot**, symmetrical tetramethyldiamidodiphenyl-tetramethyldiamidodianthranol and the corresponding oxanthranol, A., i, 483.
- preparation and properties of dialkylamidoanthraquinones, A., i, 593.
- dialkylamido-orthobenzoylbenzoic and dialkylamido-orthobenzylbenzoic acids, A., i, 670.
- Haller, R.**, and **Stanislaus von Kostanecki**, 3:4-dihydroxycinnamylidene-cumaranone, A., i, 201.
- Halliburton, William Dobinson**. See **Frederick Walker Mott**.
- Hallopeau, L. A.**, antimonictungstates: separation of tungsten and antimony, A., ii, 521.
- Halphen, Georges**, characteristic reaction of cotton-seed oil, A., ii, 358.
- Halsey, John T.**, the antecedents of urea, A., ii, 529.
- Halsey, John T.** See also **Emil Erlenmeyer, jun.**
- Hammarsten, Olof**, new bile substances, A., i, 711.
- Hampe, Wilhelm**, analysis of bar copper, A., ii, 353.
- Hamy, Maurice**, spectrum of cadmium in a vacuum, A., ii, 321.
- Hancock, David**. See **William B. Phillips**.
- Hankus, Edward**, estimation of methane in fire damp, A., ii, 461.
- Hanna, William**, production of acid by bacteria in nutritive media, A., ii, 621.
- Hansen, Arthur von**, preparation and properties of potassium percarbonate, A., ii, 23.
- Hansteen, Barthold**, formation of albumin in phanerogamic plants, A., ii, 179.
- Hantzsch, Arthur [Rudolf]**, the so-called nitramines and isonitramines and their ethers, A., i, 247.
- diazonium hydroxide in aqueous solution, A., i, 307.
- diazo-cyanides and the reaction of diazo-compounds with benzenesulphonic acid, A., i, 365.
- additive compounds of diazonium haloids with phenols and with acetic acid, A., i, 655.
- conversion of nitrosohydroxylamine into hyponitrous acid, A., ii, 22.
- Hantzsch, Arthur**, and **Karl Danziger**, diazocyanides and double salts of diazonium cyanides, A., i, 76.
- Hantzsch, Arthur**, and **R. Glogauer**, additive products of azo- and diazo-compounds with benzenesulphinic acid, A., i, 78.
- Hantzsch, Arthur**, and **W. Hilland**, alkyl derivatives of hydroxylamine, A., i, 623.
- Hantzsch, Arthur**, and **Ernst von Hornbostel**, isomerism of anils and hydrazones, A., i, 195.
- Hantzsch, Arthur**, and **A. Sauer**, isonitramines and their resolution into hyponitrous acid, A., i, 171.
- Hantzsch, Arthur**, **A. Schleissing**, and **M. Jäger**, molecular change of brominated diazonium chlorides into chlorinated diazonium bromides, A., i, 19.
- Hanus, Jos.**, volumetric estimation of metallic sulphides, A., ii, 461.
- Harbeck, E.**, and **Georg Lunge**, action of carbonic oxide on platinum and palladium, A., ii, 166.
- estimation of carbon in iron, A., ii, 188.
- quantitative separation of ethylene and benzene vapours, A., ii, 193.
- Hardin, Willett Lepley**, atomic weight of tungsten, A., ii, 336.
- Harley, Vaughan**, breaking up of fat in the alimentary canal, A., ii, 35.
- Harnack, Erich**, behaviour of the sulphur in ash-free albumin compared with that of the sulphur in the halogen derivatives of albumin, A., i, 716.



- Harnack, Erich**, iodospongins, an iodised proteid present in ordinary sponge, A., i, 717.
- physiological action of tannic and gallic acids, A., ii, 85.
- Harold, Joseph F. X.**, derivatives of silicon tetrachloride, A., ii, 509.
- Harries, Carl D.**, hydrolysis of sylvan to levulinic aldehyde (constituents of beech wood tar, I.), A., i, 232.
- euphthalmine, A., i, 381.
- oxidation of hydroxylaminecarboxine, A., i, 568.
- Harries, Carl D.**, and **Richard Gley**, rearrangement of  $\beta$ -mesityloxime, A., i, 568.
- Harries, Carl D.**, and **Tamemasa Haga**, methylation of hydrazine hydrate, A., i, 231.
- — — two inactive 2:4-diamidopentanes, A., i, 293.
- Harries, Carl D.**, and **Ludwig Jablonsky**,  $\beta$ -nitrosoketones, A., i, 294.
- diacetonehydroxylamine and stereoisomeric aliphatic ketones, A., i, 400.
- Harries, Carl D.**, and **Friedrich Kaiser**, reduction of methyleyclohexenone, A., i, 582.
- Harries, Carl D.**, and **Fritz Lehmann**, action of hydroxylamine on phorone, A., i, 121.
- Harries, Carl D.**, and **Georg Roeder**, pulegonehydroxylamine, A., i, 573.
- Harries, Carl D.** See also **Hermann Pauly**.
- Harris, Harry B.**, volumetric estimation of cobalt, A., ii, 487.
- Harrison, J. Burchmere**, and **John Williams**, proportions of chlorine and of nitrogen as nitric acid and as ammonia in certain tropical rain waters, A., ii, 450.
- Harrow, George.** See **George J. Binns**.
- Hartleb, R.** See **Albert Stutzer**.
- Hartley, Walter Noel**, flame spectrum of carbonic oxide, A., ii, 361.
- Hartley, Walter Noel**, and **James Johnstone Dobbie**, the ultraviolet absorption spectra of some closed chain compounds, T., 598; P., 1898, 41.
- — — notes on the absorption bands in the spectrum of benzene, T., 695; P., 1898, 42.
- Hartley, Walter Noel**, and **Hugh Ramage**, spectrographic analysis of meteorites, A., ii, 236.
- Hartog, Philip J.** See **John Gilbert Fowler**.
- Hartridge, Alfred.** See **James Ernest Marsh**.
- Hartung, L.** See **Oscar Kellner**.
- Hartwich, C.**, cubebs, A., ii, 657.
- Hasselberg, Clas Bernhard**, vanadium in rutile, A., ii, 30.
- Hatch, Frederick H.** [dolomite from the Transvaal], A., ii, 234.
- Hauffe, M.**, volumetric estimation of iron in hydrochloric acid solution by means of potassium permanganate, A., ii, 646.
- Havens, Franke Stuart**, separation of aluminium from beryllium by the action of hydrochloric acid, A., ii, 142.
- separation of aluminium [from other metals] by hydrochloric acid, A., ii, 644.
- Haworth, Edward**, and **William Henry Perkin, jun.**, *cis*- and *trans*-tetramethylene-1:3-dicarboxylic acids, and the condensation of formaldehyde with ethylic malonate, T., 330; P., 1898, 45.
- Hayden, H. H.**, aluminite from the salt range, A., ii, 386.
- Hayes, Charles Willard**, solution of silica under atmospheric conditions, A., ii, 386.
- Haywood, J. K.**, cuprous chloride, A., ii, 72.
- Hazard, J.**, granite from Königshain, A., ii, 390.
- Headden, William P.**, products from an old Cornish tin furnace, A., ii, 338.
- Hebebrand, August**, volumetric estimation of phosphoric acid, A., ii, 406.
- sesame, A., ii, 631.
- Heberlin, Georg.** See **Hans Rupe**.
- Hébert, Alexandre**, saps, II., A., ii, 446.
- Hedin, Sven Gustav**, decomposition of elastin by hydrochloric acid, A., i, 608.
- action of salts on blood corpuscles, A., ii, 298.
- Hefelmann, Rudolf**, rapid detection of margarine in cheese, A., ii, 266.
- Heffter, Arthur**, cactus alkaloids, III., A., i, 499.
- Hehner, Otto**, bromine absorption of fats and oils, A., ii, 197.
- Heilpern, Johann**, electrochemical introduction of hydroxyl groups into azobenzene, A., i, 249.
- Heinke, John Leathart**, behaviour of diazomethane towards nitramines and aromatic nitro-compounds, A., i, 413.
- Heinrich, Reinhold**, the ammonia of the atmosphere, A., ii, 114.
- Helbing and Passmore**, examination of eucalyptus oil, A., ii, 543.
- Held, Alfred**, preparation of cyanogen chloride, A., i, 547.
- Heller, I. M.** See **Graham Lusk**.
- Helwig, Wilhelm.** See **Friedrich Kehrman**.

- Hénot, A.**, graduated apparatus, A., ii, 533.
- Hempel, Walther**, employment of metallic sodium, magnesium, and aluminium in qualitative analysis, A., ii, 184.
- Hempel, Walther**, and **Leopold Kahl**, analysis of acetylene, A., ii, 410.
- Hemptinne, Alexander de**, synthesis of organic compounds by means of the dark electric discharge, A., i, 461.
- decomposition of compounds by electrical oscillations, A., ii, 281.
- influence of the X-rays on the luminosity of gases, A., ii, 418.
- influence of concentration on reaction velocities, A., ii, 565.
- Henderson, J. A. Leo**, apophyllite from South Africa, A., ii, 124.
- Hendrixson, Walter Scott**, dissociation in solutions, A., ii, 19.
- Henrich, Ferdinand**, acidic character of unsaturated organic radicles, A., i, 631.
- Henriet, H.** See **Albert Levy**.
- Henriques, Robert**, analysis of beeswax, A., ii, 467.
- Henry, Ed.**, nitrogen in the vegetation of forests, A., ii, 632.
- Henry, Louis**, nitropropylic alcohol, A., i, 4.
- nitro-alcohols, A., i, 4, 5.
- trimethylene derivatives, A., i, 5.
- glyceryl monochlorhydrin from allylic alcohol, A., i, 5.
- some aliphatic nitro-compounds, A., i, 505.
- volatility of fluorine compounds, A., ii, 14.
- Henry, Thomas Anderson**. See **Wyndham Rowland Dunstan**.
- Henry, William Aron**, and **Fritz Wilhelm August Woll**, yield and composition of sow's milk, A., ii, 299.
- Hentschel, W.**, action of nitrogen chloride, on aniline, methylaniline, and dimethylaniline, A., i, 130.
- final product of the action of nitrogen chloride on dimethylaniline, A., i, 246.
- synthesis of diphenylhydantoin, A., i, 320.
- Heumann's synthesis of indigo, A., i, 384.
- preparation of nitrogen chloride, A., ii, 114.
- Hepp, Eduard**. See **Otto Fischer**.
- Hérissey, Henri**, rotatory power of cocaine hydrochloride, A., i, 498.
- presence of emulsin in lichens, A., i, 612.
- Hérissey, Henri**. See also **Émile Bourquelot**.
- Herles, Franz**, basic lead nitrate as a clarifying agent for polariscopic purposes, A., ii, 253.
- Herrmann, Felix**, determination of the number of the isomeric paraffins of the formula  $C_nH_{2n+2}$ , A., i, 101, 217.
- Herrmann, Paul**. See **Daniel Vorländer**.
- Herschkowsitch, M.**, alloys, A., ii, 582.
- Herting, Otto**, estimation of sulphur in iron, A., ii, 90.
- estimation of phosphorus in iron and steel, A., ii, 91.
- Herty, Charles H.**, and **T. R. Boggs**, mixed haloids and halo-thiocyanates of lead, A., ii, 585.
- Herz, A.** See **Karl Elbs**.
- Herz, E.**, and **William Henry Bentley**, the oxidation of paranitrotoluene-sulphonic acid to dinitrostilbenedisulphonic acid and to paranitrobenzaldehydeorthosulphonic acid, P., 1898, 125.
- Herz, W.** See **Albert Ladenburg**.
- Herzfeld, Wilhelm**, arabinose and semicarbazide, A., i, 397.
- Herzig, Josef**, morin, and the constitution of flavone derivatives, A., i, 327.
- action of hydriodic acid on aromatic bromine derivatives, A., i, 516.
- Herzig, Josef**, and **Hans Meyer**, estimation of alkyl groups attached to nitrogen, A., i, 53.
- — pilocarpidine, A., i, 389.
- Herzig, Josef**, and **F. Schiff**, guaiacum resin I. and II., A., i, 327, 530.
- Hess, Franz**. See **Wilhelm Lossen**.
- Hesse, Julius**, derivatives of catechol, A., i, 361.
- Hesse, Oswald**, lichens and their characteristic constituents, A., i, 378, 531, 679.
- hydrocinchonine, A., i, 388.
- Heusler, Friedrich** [and **Aug. Neffen**], composition of Scottish paraffin oil, A., i, 101.
- Heut, G.**, pimpinellin, A., i, 598.
- Hewitt, John Theodore**, natural gas at Heathfield Station, Sussex, A., ii, 524.
- Hewitt, John Theodore**, and **Frank Dixon**, the condensation of chloral hydrate and orcinol, T., 397; P., 1898, 102.
- Hewitt, John Theodore**, **T. S. Moore**, and **A. E. Pitt**, formation of salts and hydrates of azophenol, A., i, 653.
- Hewitt, John Theodore**, and **Frank G. Pope**, derivatives of bromotolylhydrazine,  $C_6H_5Br(CH_2)(N_2H_3)[1:3:6]$ , T., 174; P., 1898, 7.
- Hewitt, John Theodore**, and **Henry E. Stevenson**, azophenols derived from Wroblewski's bromoparatoluidine [Br:Me:NH<sub>2</sub>=3:1:4], A., i, 569.

- Hewitt, John Theodore**, and **Henry E. Stevenson**, azophenine, A., i, 591.  
 — action of  $\alpha$ -naphthylamine on bromotolueneazosalicylic acid, A., i, 593.
- Heycock, Charles Thomas**, and **Francis Henry Neville**, Röntgen ray photography applied to alloys, T., 714; P., 1897, 105; discussion, P., 106.
- Heymans, Jean F.**, and **Paul Masoin**, physiological action of normal dinitriles, A., ii, 241.
- Hidden, William Earl**, and **Julius Howard Pratt**, rhodolite, a new variety of garnet, A., ii, 605.
- Hielscher, R.**, 2-methyldihydropyrroline, 1:2-dimethyldihydropyrroline, and 1:2-dimethylpyrrolidine, A., i, 338.
- Hiepe, William Louis**, obituary notice of, T., 1047.
- Higbee, Howard H.** See **Arthur Michael**.
- Hildebrand, Otto**. See **Wilhelm Autenrieth**.
- Hilger, Albert**. See **H. Nattermann**.
- Hill, Arthur Croft**, reversible zymohydrolysis, T., 634; P., 1898, 156; discussion, P., 158.
- Hill, Henry Barker**, and **Harris E. Sawyer**, conversion of methylpyromucic acid into aldehydopyromucic and dehydromucic acids, A., i, 360.
- Hilland, W.** See **Arthur Hantzsch**.
- Hillebrand, William Francis**, colorimetric estimation of small amounts of chromium in rocks and ores, A., ii, 541.  
 — volumetric estimation of vanadium in presence of small amounts of chromium, with special reference to the analysis of rocks and ores, A., ii, 541.
- Hillebrand, William Francis**. See **William Albert Noyes**.
- Hills, Richard C.**, the Oscuro Mountain meteorite, A., ii, 33.
- Hinrichsen, Willy**. See **Paul [Ehrhardt] Jannasch**.
- Hinsberg, Oscar**, benzenesulphinic acid as a reagent, A., i, 140.
- Hinsberg, Oscar**, and **A. Simcoff**, synthesis of naphthindole derivatives, A., i, 275.
- Hinterskirch, W.** See **Paul Jannasch**.
- Hintz, Ernst**, incandescent gas mantles of commerce, A., ii, 339, 587.  
 — [volumetric estimation of cerium], A., ii, 533.
- Hintz, Ernst**, and **Hermann Weber**, separation of thorium from cerium, A., ii, 193.
- Hirsch, Benno**, halogenised diazonium thiocyanates and their rearrangement into thiocyanodiazonium salts, A., i, 473.
- Hirschsohn, Eduard**, detection of colophony in dammar resin, A., ii, 656.  
 — detection of colophony in guaiacum resin, A., ii, 656.
- Hittorf [Johann] Wilhelm**, electromotive behaviour of chromium, A., ii, 363.
- Hjelt, Edward [Immanuel]**, relative velocity of hydrolysis of ethylic salts of normal acids of the oxalic series, A., ii, 566.
- Hlawatsch, Carl**, stolzite and raspite from Broken Hill, A., ii, 32.  
 — a new copper antimonide, A., ii, 603.
- Hodgkinson, William Richard Eaton**, lecture apparatus: volumeter: boiling of water under reduced pressure, A., ii, 68.
- Höber, Rudolf**, absorption in the small intestine, A., ii, 298.
- Högbom, Arvid Gustaf**, amount of carbonic anhydride in the atmosphere, A., ii, 217.  
 — mineral intergrowths, A., ii, 601.
- Hoff, Jacobus Henricus van't**, and **H. M. Dawson**, racemic transformation of hydrogen ammonium malate, A., i, 299.
- Hoff, Jacobus Henricus van't**, and **Wilhelm Meyerhoffer**, application of the equilibrium law to the formation of oceanic salt deposits with especial reference to the Stassfurt beds, A., ii, 564.
- Hoff, Jacobus Henricus van't**, and **Wolf Müller**, racemic decomposition of rubidium racemate, A., i, 632.
- Hoffa, Erwin**. See **Emil Fischer, Wilhelm Traube**.
- Hoffmeister, Wilhelm**, quantitative separation of cellulose-like carbohydrates in vegetable substances, A., ii, 148.  
 — new solvent for distinguishing the phosphoric acid in various phosphates, A., ii, 538.  
 — separation of hemicellulose, cellulose, and lignin: presence of pentoses in these substances, A., ii, 544.
- Hofman, T. S.**, composition of the ash of canary seed, A., ii, 180.
- Hofmann, A. (Zurich)**, absorption and excretion of iron in the human and animal body, A., ii, 394.
- Hofmann, Adolf**, berthierite from Bohemia, A., ii, 384.
- Hofmann, Karl A.**, "oxymercarbides," A., i, 635.

- Hofmann, Karl A.**, action of mercuric nitrate on acetaldehyde and on ethylic acetoacetate, A., i, 635.
- Hofmann, Karl A.**, and **Volkmar Kohlschütter**, inorganic hydroxylamine compounds, A., ii, 380.
- Hofmann, Karl A.**, and **F. Küspert**, a volumetric and gasometric method of estimating hydroxylamine and hydrazine, A., ii, 255.
- Hofmann, Karl A.**, and **W. O. Rabe**, action of alkyl haloids on mercaptans, A., i, 458.
- Hofmann, Karl A.**, and **S. Reinsch**, tetramminecobaltsulphite, A., ii, 377.
- Hofmeister, Franz**, iodalbumin, A., i, 390.
- Hoitsema, C.**, aqueous solutions of two salts with one common ion, A., ii, 157.  
— the equilibrium  
 $\text{CO} + \text{H}_2\text{O} \rightleftharpoons \text{CO}_2 + \text{H}_2$ ,  
and the study of explosives, A., ii, 370.
- Holborn, L.** See **Friedrich Kohlrausch**.
- Holde, D.**, estimation of paraffin in petroleum of high boiling point, A., ii, 261.
- Holland, Thomas H.**, quartz-barytes rock from Salem, Madras, A., ii, 234.
- Hollandt, Friedrich.** See **Alfred Einhorn**.
- Holleman, Arnold Frédéric**, nitro-substituted hydroxamic acids, A., i, 22.  
— reciprocal transformation of tartaric, racemic, and mesotartaric acids, A., i, 515.  
— detection and separation of admixed tartaric, racemic, and mesotartaric acids, A., ii, 545.
- Holleman, Arnold Frédéric**, and **J. Boeseken**, preparation of diorthonitrotoluene, A., i, 303.
- Holmquist, Per Johan**, synthesis of perofskite and pyrochlore minerals, A., ii, 388.
- Honigmann, G.**, absorption of iron in man, A., ii, 616.
- Hoogewerff, Sebastiaan**, and **Willem Arne van Dorp**, action of a solution of hydrogen chloride in methylic alcohol on the phenylimides of dibasic acids, A., i, 589.
- Hopfgartner, K.**, the alkaloids of *Macleya cordata* R. Br., A., i, 606.  
— electrical conductivity in mixed solutions of electrolytes, A., ii, 151.
- Hopkins, F. Gowland**, action of halogens on albumin, A., i, 54.
- Hopkins, F. Gowland**, and **Francis W. Brook**, halogen derivatives of proteids, A., i, 99.
- Hopkins, F. Gowland**, and **Archibald Edward Garrod**, urobilin, A., i, 389.
- Hopkins, F. Gowland**, and **Stanislaw N. Pinkus**, crystallisation of animal proteids, A., i, 456.  
— — action of halogens on proteids, A., i, 503.
- Horbaczewski, Jan**, crystallised xanthine and guanine, A., i, 50.
- Horn, Frank R. van** [hornblende from Ivrea, Piedmont], A., ii, 234.
- Hornbostel, Ernst von.** See **Arthur Hantzsch**.
- Hornung, V.** See **Julius Troeger**.
- Howard, Curtis C.**, derivatives of paramidophenoxyacetic acid, A., i, 29.
- Howe, James Lewis**, ruthenocyanides, A., i, 2.
- Howe, James Lewis**, and **Edward D. Campbell**, some new ruthenocyanides and the double ferrocyanide of barium and potassium, A., i, 615.
- Howitz, Hans.** See **Adolph Claus**.
- Hucho, Herrman**, examination of sheep's milk with special regard to the East Friesland breed, A., ii, 619.
- Hülsebosch.** See **Ledden-Hülsebosch**.
- Hugot, C.**, action of sodammonium in excess on red phosphorus, A., ii, 573.
- Humnicki, V.** See **Stanislaw Bondzyski**.
- Huppert, Karl Hugo**, Noël Paton's crystalline globulin, A., ii, 443.
- Hurst, analysis of soaps**, A., ii, 413, 466.
- Hurter, Ferdinand**, and **Boleslas Zahorski**, efficiency of an electrolytic cell, A., ii, 551.
- Hussak, Eugen**, and **George Thurland Prior**, tripuyhite, a new antimonate of iron from Brazil, A., ii, 123.  
— — seneite, a new mineral of the ilmenite group from Brazil, A., ii, 439.
- Hutchison, Robert**, chemistry and action of the thyroid gland, A., ii, 480.
- Huth, Franz**, *aaa'a'*-tetramethylidipyridyl, A., i, 687.
- Huth, P.** See **Hugo Erdmann**.
- Hutzler, Rudolf**, and **Victor Meyer**, change of butyric into isobutyric acid, A., i, 62.
- Hyde, F. S.**, modification of the thalleioquinine test for quinine, A., ii, 60.
- Hyde, Ida H.**, secretion of the so-called salivary glands of *Octopus macropus*, A., ii, 175.

## I.

- Ilmer, Richard.** See **August Michaelis**.
- Ilosvay de Nagy Ilosva, Ludwig**, mineral water from Buda, A., ii, 126.

- Imbert, H.**, action of cyanamide on bromanil in presence of potassium hydroxide, A., i, 411.
- Imbert, H.**, and **A. Astruc**, neutralisation of glycerophosphoric acid in presence of helianthin and phenolphthalein, A., i, 222.
- Imbert, H.**, and **G. Belugou**, heat of neutralisation of glycerophosphoric acid, A., ii, 206.
- action of strontium chromate on mercuric chloride, A., ii, 511.
- Imbert, H.**, and **J. Pagès**, volumetric estimation of glycerophosphates, A., ii, 546.
- Imhoff, Paul**. See **Adolph Claus**.
- Ingen, D. A. van**. See **George C. Stone**.
- Ischewsky, W.** See **Michael Konowaloff**.
- Istrati, Constantin I.**, iodine derivatives of monochlorobenzene, A., i, 244.
- rouranite, A., ii, 528.
- Itzig, Hermann**. See **Arthur Rosenheim**.

## J.

- Jablonski, Ludwig**. See **Carl D. Harries**.
- Jackson, Charles Loring**, and **W. F. Boos**, coloured compounds obtained from sodium alkylloxides and picryl chloride, A., i, 517.
- Jackson, Charles Loring**, and **Frank B. Gallivan**, 3:4:5-tribromaniline and derivatives of unsymmetrical tribromobenzene, A., i, 361.
- Jackson, Charles Loring**, and **Waldemar Koch**, action of iodine on the lead derivative of catechol, A., i, 518.
- Jackson, Charles Loring**, and **H. A. Torrey**, oxide of dichloromethoxyquinonedibenzoylmethylacetal, A., i, 467.
- Jackson, D. Hamilton**, and **Sydney Young**, specific gravities and boiling points of mixtures of benzene and normal hexane, T., 922; P., 1898, 176.
- Jackson, Holmes C.** See **Russell H. Chittenden**.
- Jacobi, Andreas**. See **Eduard Buchner**.
- Jacobson, H.** See **St. Smorawski**.
- Jacobson, Paul**, and **Andrew Turnbull**, reduction products of azo-compounds, VIII., A., i, 440.
- Jacoby, C.**, chrysotoxin, A., i, 268
- sphacelotoxin, the active principle of ergot, A., i, 268.
- Jacoby, Martin**, excretion of nitrogenous substances in *diabetes mellitus*, A., ii, 345.
- Jacquemin, Georges**, production of aromatic substances in alcoholic fermentation in presence of certain leaves, A., ii, 397.
- Jäck, Oskar**. See **Adolph Claus**.
- Jäger, M.** See **Arthur Hantzsch**.
- Jaeger, Wilhelm**, change of the zinc sulphate in the Clark cell, A., ii, 202.
- electromotive behaviour of cadmium amalgams of different composition, A., ii, 364.
- Jaeger, Wilhelm**, and **K. Kahle**, mercury—zinc and mercury—cadmium cells as standards, A., ii, 550.
- Jager, L. de**, reaction of urine, A., ii, 316.
- a new method of estimating free acid in the presence of phosphates, A., ii, 405.
- Jahn, Hans**, association or dissociation? A., ii, 153.
- electrochemical notes, A., ii, 203.
- galvanic polarisation, A., ii, 496.
- Jandrier**. See **Barbet**.
- Janke**, estimation of zinc in foods, A., ii, 257.
- Jannasch, Paul [Ehrhardt]**, and **A. Bartels**, hexethylbenzene, A., i, 565.
- Jannasch, Paul**, and **Willy Hinrichsen**, alkylanisols and alkylphenetols, I, orthethylphenetol, A., i, 643.
- Jannasch, Paul**, and **W. Hinterskirch**, migration of chlorine from the side chain to the ring on the decomposition of aromatic iodochlorides: derivatives of anisidine, A., i, 575.
- Jannasch, Paul**, and **E. Köllitz**, dimethoxydiphenyl, A., i, 190.
- Jannasch, Paul**, and **M. Naphtali**, migration of chlorine from the side chain to the ring on the decomposition of aromatic iodochlorides: derivatives of phenetidine, A., i, 576.
- Japp, Francis Robert**, Kekulé Memorial Lecture, T., 97; P., 1897, 235; discussion, P., 237.
- Jarry, R.**, ammonio-silver bromide, A., ii, 515.
- Jaubert, George F.**, constitution of the safranins, V, A., i, 494.
- synthesis of safranine, A., i, 667.
- Jaworowski, Adam**, detection of chloral hydrate, A., ii, 265.
- Jean, Ferdinand**, analysis of sodium sulphide, A., ii, 458.
- Jenkins, John H. B.**, Japanese wood oil, A., i, 628.
- Hehner's bromine test for oils, A., ii, 198.
- Jervis, Horace** [boring holes in glass], A., ii, 113.
- laboratory notes: asbestos: combustion furnaces, A., ii, 373.
- test for sulphurous acid: estimation of iron with dichromate, A., ii, 404.

- Jervis, Horace.** See also *Harry Brearley*.
- Jeserich,** detection of blood, A., ii, 468.
- Jezioranski, L.** See *Carl Engler*.
- Joannis [Jean] Alexandre,** cuprous sulphate, A., ii, 221.
- Job, André,** new compounds of the cerite metals, A., i, 356.
- Jodin [F.] Victor,** researches on germination, A., ii, 129.
- Jönsson, Bengt,** influence of arsenic on germination, A., ii, 130.
- Jørgensen, Sofus Mads,** constitution of cobalt, chromium and rhodium bases, A., ii, 226.
- preparation of cobalt ammonium salts, A., ii, 592.
- Johannessen, Axel,** and *Eyvin Wang,* nutrition of the infant, A., ii, 343.
- Johannsen, Friedrich.** See *Franz Kunckell*.
- Johansson, Johan Erik, E. Landergren, Klas Söndén,** and *Robert [Adolph Armand] Tigerstedt,* metabolism during inanition, A., ii, 238.
- John, Conrad H von,** so-called hornblende-gneisses in Moravia, A., ii, 440.
- Johnson, Harold,** hydrolysis of starch by acids, T., 490; P., 1898, 106.
- Jolles, Adolf,** histon in the urine, A., i, 611.
- detection of bromine in urine, A., ii, 637.
- detection of "pyramidone" in urine, A., ii, 656.
- Jolles, Adolf,** and *Friedrich Neurath,* estimation of small amounts of phosphoric acid, A., ii, 351.
- colorimetric estimation of silica in waters, A., ii, 455.
- Jolly, Léopold,** biological history of phosphates, A., ii, 84.
- phosphorus in organic tissues, A., ii, 394.
- Jones, A. Wentworth,** simple experimental illustration of the law of multiples, P., 1898, 110.
- Jones, Harry Clary,** atomic weights of praseodymium and neodymium, A., ii, 429.
- Jones, Harry Clary,** and *Stephen H. King,* dissociation of electrolytes as measured by the boiling point method, A., ii, 322.
- Jones, Harry Clary,** and *H. M. Reese,* conductivity of aqueous solutions of praseodymium and neodymium sulphates, A., ii, 552.
- Jones, Lauder W.,** salts of nitroparaffins and acylated derivatives of hydroxylamine, A., i, 172.
- Jones, Louis Cleveland,** action of carbonic anhydride on soluble borates, A., ii, 640.
- Jones, L. J. W.,** ferric sulphate in mine waters and its action on metals, A., ii, 32.
- Jorissen, W. P.,** formation of active oxygen, A., ii, 21.
- Joubin, P.,** molecular conductivity of salts in dilute solution, A., ii, 10.
- Joulie, H.,** estimation of the acidity of urine, A., ii, 315.
- Joulin.** See *Fred. Bordas*.
- Jovitschitsch, Milorad Z.,** reaction between ethylic iso-nitrosoacetate and hydroxylamine hydrochloride, A., i, 64.
- a new cyclic compound, A., i, 93.
- Fehling's solution, A., ii, 98.
- Jowett, Hooper Albert Dickinson,** and *Francis Howard Carr,* modified form of nitrometer for use in nitrogen estimations by the absolute method, A., ii, 638.
- Judson, Winifred,** and *James Wallace Walker,* reduction of bromic acid and the law of mass action, T., 410; P., 1898, 64.
- Junghahn, Alfred,** new method of preparing tetrazine derivatives, A., i, 337.
- new method of preparing 1:3:4-xylenesulphaminic acid, A., i, 479.
- Jurisch, Konrad W.,** ammonia soda: analysis of refuse liquids, A., ii, 407.
- Just, Alexander,**  $\beta$ -toluoylpicoline and  $\beta$ -tolyl pyridyl ketone, A., i, 42.

## K.

- Kaehne, R.** See *August Michaelis*.
- Kaepfel, Friedrich,** electrolytic estimation of manganese, and the separation of iron from manganese, A., ii, 354.
- Kahl, Leopold,** condensation products of aldehydes with phenols and phenolic acids, A., i, 258.
- Kahl, Leopold.** See also *Walther Hempel, Richard Möhlau*.
- Kahlbaum, George W. A.** [and in part *Kurt Arndt, P. Schroeter, Theodor Tesse, Emil Toennies, C. Wichrowski,* and *C. G. von Wirkner*], vapour pressure measurements, A., ii, 556.
- Kahle, K.** See *Wilhelm Jaeger*.
- Kaiser, Friedrich.** See *Carl D. Harries*.
- Kalähne, Alfred,** spectra of some of the elements with a constant luminous discharge in Geissler tubes, A., ii, 549.
- Kalkow, Fritz.** See *Daniel Vorländer*.
- Kaltwasser, O.** See *Oscar Doebner*.
- Kammer, Ernst.** See *Wilhelm Lossen*.

- Kassner, Georg**, preparation of lactic acid, A., i, 296.  
 — detection and estimation of traces of lead in beet sugar, A., ii, 459.  
 — formation of iodates from iodides, A., ii, 507.  
**Kassner, Oskar**. See *Adolph Claus*.  
**Kastle, J. H.**, taste and affinity of acids, A., ii, 471.  
**Kastle, J. H.**, and *W. A. Beatty*, effect of light on the combination of hydrogen and bromine, A., ii, 214.  
**Kastle, J. H.**, *Jos. C. W. Frazer*, and *Geo. Sullivan*, phosphatic chert, A., ii, 235.  
**Kastle, J. H.**, *Paul Murril*, and *Jos. C. Frazer*, decomposition of alkylsulphonates by water, acids, and salts, A., i, 140.  
**Katz, Julius**, estimation of alkaloids in tinctures, A., ii, 547.  
**Katzer, Friedrich** [microcline from Bohemia], A., ii, 297.  
 — water of the lower Amazon, A., ii, 392.  
**Kauffmann, Hugo**, electrical oscillations, A., ii, 550.  
**Kaufmann, Maurice**, origin of fat in animals, A., ii, 35.  
**Kausch, Oscar**. See *Reinhold Walther*.  
**Kebler, Lyman F.**, improvements in Squibb's volumetric method for estimating acetone, A., ii, 56.  
**Kobler, Lyman F.**, and *Ch. H. Lawall*, detection and estimation of starch in opium, A., ii, 463.  
**Kohrmann, Friedrich**, change of position of the double linkings in azonium derivatives, A., i, 439.  
**Kohrmann, Friedrich**, and *G. Betsch*, 2:5-diamidoquinone, A., i, 17.  
**Kohrmann, Friedrich**, and *Otto Feder*, the fifth isomeride of rosinduline, A., i, 155.  
**Kohrmann, Friedrich**, and *Ernst Gauhe*, nitro- and amido-derivatives of phenonaphthoxazone, A., i, 45.  
**Kohrmann, Friedrich**, and *M. Goldenberg*, azoquinones, A., i, 34.  
**Kohrmann, Friedrich**, and *Wilhelm Helwig*, salts of phenylisonaphthophenazonium and the action of amines on them, A., i, 154.  
**Kohrmann, Friedrich**, and *W. Schapowschnikoff*, salts of phenylphenazonium and phenyl-naphthophenazonium and their reactions with alkalis and amines, A., i, 153.  
**Kohrmann, Friedrich**, and *Alexander Wetter*, aposaffranines and azonium compounds from toluosaffranines, A., i, 437.  
**Kollas, Alexander M.**, velocity of etherification of mono-substituted benzoic acids and hydrolysis of their ethereal salts, A., i, 86.  
**Keller, C. C.**, glucosides contained in digitalis leaves and their estimation, A., ii, 267.  
 — estimation of caffeine in tea, A., ii, 269.  
 — application of the digitonine test, A., ii, 657.  
**Keller, Edward**, distribution of the precious metals and impurities in copper, and suggestions for a rational method of sampling, A., ii, 50.  
 — selenium and tellurium, A., ii, 638.  
**Kellner, Oscar**, and *G. Andrä*, effect of feeding with beet and dried and sour diffusion chips on milk production, A., ii, 299.  
**Kellner, Oscar**, and *A. Köhler*, requirements of food and energy of full-grown fattened bullocks, A., ii, 528.  
**Kellner, Oscar**, *A. Köhler*, *F. Barnstein*, and *L. Hartung*, experiments with sheep on the digestibility of several kinds of dried distillery residues, A., ii, 527.  
**Keppler, Ferd.**, phenylic iododichloride, A., i, 467.  
**Kerp, Wilhelm**, amalgams, A., ii, 516.  
**Kerp, Wilhelm**, and *Friedrich Müller*, camphorone, isophorone, and mestylic oxide, A., i, 265.  
**Kersten, Julius**, condensation of aldehydes with hydrocotarnine, A., i, 702.  
**Kestner**. See *Scheurer-Kestner*.  
**Kettner, Arthur H. E.**, isomerides of pyrocinchonic acid, A., i, 297.  
**Khlaponin, A.**, meteorite from Toubil, Gov., Yeniseisk, A., ii, 612.  
**Kiesewetter, Max**. See *Wilhelm Wislicenus*.  
**Kijner, Nic.**, constitution of hexahydrobenzene, A., i, 180.  
**Kilgore, B. W.**, estimation of phosphoric acid by titration of the ammonium phosphomolybdate precipitate with standard alkali, A., ii, 187.  
**Kiliani, Heinrich**, digitalis alkaloids, A., i, 52.  
**Kimberley, A. E.** See *James F. Norris*.  
**King, Stephen H.** See *Harry Clary Jones*.  
**Kinzel, Wilhelm**, paramidophenylic ethylenic ether, A., i, 576.  
 — effect of formaldehyde on germination, A., ii, 302.  
**Kippenberger, Karl**, estimation of alkaloids in pharmaceutical preparations, A., ii, 467.

- Kipping, Frederic Stanley**, and **William Jackson Pope**, enantiomorphism, T., 606; P., 1898, 160.  
 — the separation of optical isomerides, P., 1898, 113.
- Kipping, Frederic Stanley**. See also **Arthur Lapworth**.
- Kirmasse, E.**, guarana paste, A., ii, 535.
- Kirpal, Alfred**, hemipinic acid and the isomeric alkyl hydrogen papaverates, A., i, 87.
- Kirschner, A.**, hyponitrous acid, A., ii, 373.
- Kirschnick, Carl**. See **Wilhelm Lossen**.
- Kissling, Richard**, chemistry of tobacco, A., ii, 659.
- Kjellin, Carl**, and **K. Gustav Kuylenstjerna**, aliphatic derivatives of hydroxythiocarbamide, A., i, 66.
- Klages, August**, and **Paul Allendorff**, reduction of aromatic ketones by sodium and alcohol, A., i, 433.  
 — double compounds of aromatic ketones with orthophosphoric acid, A., i, 477.
- Klason, Peter**, theory of the sulphite process and the constituents of lignin, A., i, 398.  
 — ethereal oil of pine wood, A., i, 443.
- Kleber, Clemens**. See **Frederick B. Power**.
- Klein, Karl Robert**, depolarisation of mercury and platinum electrodes, A., ii, 7.
- Kleine, G.** See **Theodor Rumpff**.
- Klimenko, Boris**. See **Simeon M. Tanatar**.
- Kling, M.**, some pyrotartaric alkylimides: condensation of tartaric alkylimides with acid chlorides, A., i, 177.
- Klinger, Heinrich [Conr.]**, and **Wilhelm Kolvenbach**, formation of acetylquinol from acetaldehyde and quinone, A., i, 467.
- Klinger, Heinrich [Conr.]**. See also **Aug. Basse**.
- Klingmann, Theo.** [physiological action of naphthalene], A., ii, 86.
- Klobb [Constant] Timothée**, some new  $\gamma$ -ketonic acids, A., i, 586.
- Klobbie, Eduard A.**, equilibrium in the systems, ether-water and ether-water-malonic acid, A., ii, 156.
- Klobski, W.**, and **Stanislaus von Kostanecki**, hydroxybenzylidenebromindanones, A., i, 371.
- Klug, Ferdinand**, evolution of gases during pancreatic digestion, A., ii, 298.
- Knerr, Ellsworth B.**, barytes nodules in wood, A., ii, 386.  
 — Kansas mineral waters, A., ii, 392.
- Knight, Wilbur C.**, "mineral soap," A., ii, 610.
- Knoblauch, Osc.**, hydrolysis of the ethereal salts of dibasic acids, A., ii, 423.
- Knöpfer, Gustav**. See **Guido Goldschmiedt**.
- Knoevenagel, Emil**, a method of preparing ethylic alkylideneacetoacetates, A., i, 406.  
 — condensing action of ammonia and organic amines in reactions between aldehydes and ethylic acetoacetate, A., i, 446.
- Knoevenagel, Emil**, and **A. Fries**, syntheses in the pyridine series, I, An extension of Hantzsch's dihydropyridine synthesis, A., i, 447.  
 — syntheses in the pyridine series, II, Action of ethylic malonate on ethylic  $\beta$ -amidocrotonate, A., i, 448.
- Knoevenagel, Emil**, and **Walter Ruschhaupt**, syntheses in the pyridine series, III, Some acetylpyridines and acetyldihydropyridines, A., i, 449.
- Knorr, Augustus E.**, modified method of fine silver assay, A., ii, 190.  
 — some new forms of apparatus, A., ii, 568.
- Knorr, Ludwig**, the isomeric ethylic diacetylsuccinates, A., i, 65.  
 — morpholine bases, A., i, 601.
- Knorr, Ludwig**, and **Hermann Matthes**, methylhydroxyethylamine and methyl-dihydroxydiethylamine, A., i, 399.  
 — 1-methylmorpholine, A., i, 602.
- Knorr, Ludwig**, and **Werner Schmidt**, alcohol bases from ethylamine, A., i, 399.  
 — 1-ethylmorpholine, A., i, 602.
- Knorre, Georg von**, influence of manganese compounds on lead accumulators, A., ii, 6.  
 — estimation of cerium in the presence of the rare earths, A., ii, 311.
- Knox, James W. T.**, and **Albert B. Prescott**, caffeine compound in kola, A., i, 278.  
 — caffeine compounds in kola, II., kolatannin, A., i, 586.
- Knüpfer, Carl**, chemical equilibrium and electromotive force, A., ii, 420.
- Kny, Leopold**, dependence of the functions of chlorophyll on the chromatophores and on the cytoplasm, A., ii, 302.
- Koch, E.** See **Johannes Pinnow**.
- Koch, Waldemar**. See **Charles Loring Jackson**.
- Köhler, A.** See **Oscar Kellner**.
- Költz, E.** See **Paul [Ehrhard] Jannasch**.
- König, E.** See **Heinrich Limpricht**.



- König** [*Franz*] *Josef*, colorimetric estimation of ammonia, nitrous acid, and iron in waters, A., ii, 313.
- Königs**, *Heinrich*. See *Ernst Beckmann*.
- Körner**, *Wilhelm*, and *Angelo Menozzi*, action of dimethylamine on diethylic fumarate and maleate, A., i, 240.
- Kohler**, *Elmer P.*, aliphatic sulphonic acids, A., i, 68.
- Kohlrausch**, *Friedrich*, electrolysis of platinic chloride, A., ii, 203.
- Kohlrausch**, *Friedrich*, *L. Holborn*, and *H. Diesselhorst*, new basis for the values of the conductivities of electrolytes, A., ii, 366.
- Kohlschütter**, *Volkmar*. See *Karl A. Hofmann*.
- Kohn**, *Leopold*, and *Victor Kulisch*, strophanthin, A., i, 329.
- Kohn**, *Leopold*. See also *Maximilian Brauchbar*.
- Kohnstamm**, *Ph.*, and *Ernst Cohen*, Weston standard cell, A., ii, 495.
- Koldewey**, *Arnold*, physiological action of copper, A., ii, 37.
- Kollrepp**, *Alexander*, estimation of traces of lead in sugar and saccharine liquors, A., ii, 459.
- Kolvenbach**, *Wilhelm*. See *Heinrich [Conr.] Klinger*.
- Komers**, *K.*, and *Anton Stift*, pentosans in the beet sugar manufacture, A., i, 229.
- Kondakoff**, *Iwan L.*, and *Th. Gorbunoff*, isomeric change of dihydrocarvone into carvenone, A., i, 145.
- Konen**, *Heinrich*, spectra of iodine, A., ii, 493.
- Koningh**, *Leonard de*, estimation of boric acid in foods, A., ii, 48.
- estimation of mineral matters in rubber goods, A., ii, 313.
- estimation of cane-sugar in prepared cocoa, A., ii, 314.
- preparation of tartrates and citrates of ammonium free from lead, A., ii, 412.
- estimation of ferrocyanogen, A., ii, 462.
- estimation of rosin and rosin oil in linseed oil, A., ii, 546.
- Konowaloff**, *Michael I.*, and *W. Ischewsky*, nitrogen compounds of the menthol series and their derivatives, A., i, 530.
- Koppel**, *Ivan*. See *Arthur Rosenheim*.
- Koschlau**. See *Kraatz-Koschlau*.
- Kossel**, *Albrecht* [*Carl Ludwig Martin Leonhard*], constitution of the simplest proteids, A., i, 714.
- Kossel**, *Albrecht*, and *Fr. Kutscher*, formation of arginine from elastin, A., i, 718.
- Kossel**, *Albrecht*, and *Albert Mathews*, action of pepsin and trypsin on protamines, A., i, 612.
- Kostanecki**, *Stanislaus von*,  $\alpha$ -naphthylflavone, A., i, 373.
- Kostanecki**, *Stanislaus von*, and *L. Laczowski*, hydroxybenzylidene-indanedione, A., i, 32.
- Kostanecki**, *Stanislaus von*, and *D. Maron*, 2-hydroxydibenzylideneacetone, A., i, 373.
- Kostanecki**, *Stanislaus von*. See also *T. Emilewicz*, *W. Feuerstein*, *R. Haller*, and *W. Klobski*.
- Kosutány**, *Tamas*, does the volume of a liquid change in consequence of alcoholic fermentation? A., i, 3.
- Kraatz-Koschlau**, *K. von*, hornblende-basalt from Mitlechtern, A., ii, 170.
- Krawkoff**, *N.*, the experimental production of "amyloid" disease, A., ii, 620.
- Kremers**, *Edward*, composition of the ethereal oil of *Monarda fistulosa* L., A., i, 326.
- Kremers**, *Edward*, and *Arnold Schreiner*, estimation of phenols in ethereal oils, A., ii, 355.
- Kremers**, *Edward*, and *Oswald Schreiner*, application of the carvoxime method for estimating carvone in adulterated oil of spearmint, A., ii, 358.
- Kremers**, *Edward*. See also *E. J. Melzner*, *W. R. Schumann*.
- Kries**, *G. von*, cause of the presence of oxalic acid in sugar juices, A., ii, 401.
- Kritschenko**. See *Petrenko-Kritschenko*.
- Kromer**, *Nicolai*, masut, A., i, 346.
- jalapinic acid, A., i, 678.
- Krüger**, *Friedrich*, estimation of hæmoglobin in cats' blood, A., ii, 548.
- Krüger**, *Martin*, and *Georg Salomon*, alloxuric bases present in urine, A., i, 699.
- Krug**, *William H.*, recalculation of Wein's tables for starch estimation, A., ii, 56.
- Krug**, *William H.*, and *Harvey Washington Wiley*, solubility of pentosans in the reagents employed for the estimation of starch, A., ii, 490.
- Krug**, *William H.* See also *Harvey Washington Wiley*.
- Krumbholz**, *C. J. I.* See *B. Moore*.
- Krummacher**, *Otto*, effect of division of the food into several meals on proteid katabolism, A., ii, 173.
- Krummacher**, *Otto*. See also *Erwin Voit*.

- Krutwig, Jean**, influence exercised by ferric oxide on the formation of sodium sulphate from sulphurous anhydride, and sodium chloride, A., ii, 23.
- Kubli, Melchior**, testing quinine, A., ii, 199.
- Kudernatsch, Richard**, direct introduction of hydroxyl into 3-hydroxypyridine, A., i, 270.
- Kühling, Otto**, preparation of alloxan-phenylhydrazone from barbituric acid, A., i, 695.
- Kümmell, Gottfried**, migration constants of zinc and cadmium salts in very dilute solutions, A., ii, 365.
- Kuenen, J. P.**, condensation and critical phenomena of mixtures of two compounds, A., ii, 153.
- Künemann, Otto**, denitrifying micro-organisms, A., ii, 444.
- Küspert, Franz**. See **Karl A. Hoffmann**.
- Küster, Friedrich Wilhelm**, the iron-carbon-ferric chloride cell, A., ii, 5.
- ionic reactions and their significance in electrochemistry, A., ii, 204.
- velocity of crystallisation, A., ii, 330.
- racemic substances, A., ii, 549.
- Kugel, Max**,  $\beta$ -benzoylpropionic acid, A., i, 198.
- Kulisch, Victor**, detection of chloral hydrate in urine, A., ii, 357.
- Kulisch, Victor**. See also **Leopold Kohn**.
- Kunckell, Franz**, and **Friedrich Johannsen**, some mono- and di-halogen ketones, A., i, 254.
- Kunckell, Franz**, and **Wilhelm Scheven**, some brominated ketones, A., i, 254.
- Kunckell, Franz**. See also **August Michaelis**.
- Kuntze, Georg F.**, apparatus for the estimation of carbonic anhydride, A., ii, 406.
- Kuntze, L.**, estimation of nitrates in soil, A., ii, 45.
- Kunz, Jakob**, action of oxides of nitrogen on mercury aliphyls, A., i, 528.
- Kunz, Jakob**. See also **Eugen Bamberger**.
- Kunz-Krause, Hermann**, the cinnamic acid series. I. Behaviour of coumarin, the coumaroles, and some other derivatives to metallic sodium, and the accompanying fluorescence phenomena, A., i, 479.
- Kuriloff, Basil B.**, equilibrium in solutions with three components:  $\beta$ -naphthol, picric acid, and benzene, A., ii, 112.
- equilibrium between ammonium nitrate and ammonia, A., ii, 156.
- application of the law of mass action to researches on the equilibrium between  $\beta$ -naphthol and picric acid in benzene solution, A., ii, 156.
- Kuriloff, Basil B.**, mass action and the phase law. Function of the solvent in chemical reactions, A., ii, 327.
- Kurnakoff, Nicolai S.**, relation between the colour and constitution of haloid double salts, A., ii, 475.
- Kutscher, Fr.**, antipeptone, A., i, 611.
- *Euglena sanguinea*, A., ii, 301.
- Kutscher, Fr.** See also **Albrecht Kossel**.
- Kuylenstjerna, K. Gustav**. See **Carl Kjellin**.

## L.

- Laar, J. J. van**, source of error in the determination of the heat of dissociation of electrolytes, A., ii, 151.
- validity of the dilution law, A., ii, 158.
- Labbe, H.** See **Julian Flatau**.
- Laborde, J. B. Vincent**, oxydase from *Botrytis cinerea*, A., ii, 397.
- Lachmann, Arthur**, relation of tervalent to quinquivalent nitrogen, A., i, 400.
- Lachmann, Arthur**. See also **Paul C. Freer**.
- Lacroix, Alfred**, products of decomposition of pyrites in the Paris basin, A., ii, 384.
- ktypeite, a new form of calcium carbonate, A., ii, 604.
- Lacroix, Alfred**, and **Paul Gantier**, minerals of a volcanic vent in the Fuy de Dôme, A., ii, 609.
- Laczkowski, L.** See **Stanislaus von Kostanecki**.
- Ladenburg, Albert**, isomerism in the piperidine series, A., i, 338.
- 2-ethylpiperidine and its methyl derivative, A., i, 339.
- 1-methylpiperidine (1:2-dimethylpiperidine), A., i, 339.
- lecture experiments with liquid air, A., ii, 569.
- Ladenburg, Albert**, and **Guido Doctor**, partial racemism, A., i, 707.
- Ladenburg, Albert**, and **W. Herz**, existence of condensation rings with paralinking, A., i, 209.
- — racemism, A., i, 296.
- — partial racemism, A., i, 405.
- Ladenburg, Albert** [and in part **Meissner** and **Theodor**], synthetical alkanes of the pyridine and piperidine series, A., i, 687.
- Lafont, J.** See **Gustave Bouchardat**.
- Lagutt, Jan.** See **Eugen Bamberger**.
- Lam, A.**, estimation of methylic alcohol in ethylic alcohol, A., ii, 411.

- Lambling, Eugène** [*Frédéric*], action of phenylcarbimide on some alkyloxy-acids, A., i, 588.
- Landau, Josef**, dimethoxydiketohydrindene and its derivatives, A., i, 672.
- Lander, George Druce**. See *Thomas Purdie*.
- Landergren, E.** See *Johan Erik Johansson*.
- Landin, John**, estimation of resin in fats and soaps, A., ii, 100.
- Landolph, Frédéric**, optical analysis of urine, and exact estimation of proteids, glucosides, and non-fermentable materials, A., ii, 147.
- estimation of diabetic sugar, A., ii, 148.
- Landsberger, Willy**, new process for determining the molecular weight by the boiling point method, A., ii, 283.
- Landsiedl, Anton**. See *Max Bamberger*.
- Lapworth, Arthur**, sulphonation of benzophenone and of diphenylmethane, T., 402; P., 1896, 112.
- a possible basis of generalisation of intramolecular changes in organic compounds, T., 445; P., 1897, 246, discussion, P., 246.
- Lapworth, Arthur, and Frederic Stanley Kipping**, hydroxydibromocamphorsulphonic acid: a correction, P., 1898, 159.
- Lapworth, Arthur, and Charles Mills**, note on nitration and substitution in nitro-compounds, P., 1898, 159.
- Lasczynski, St. von, and Stanislaus von Gorski**, conductivity of solutions of some salts in pyridine, A., ii, 204.
- Lauder, Alexander**. See *James Johnstone Dobbie*.
- Laves, G.**, detection of veratrine, A., ii, 318.
- Lawall, Ch. H.**, estimation of alkaloids in white hellebore, A., ii, 414.
- Lawall, Ch. H.** See also *Lyman F. Kebler*.
- Lawbaugh, E. A.** See *Graham Lusk*.
- Laws, E. H.** See *James F. Norris*.
- Lean, Bevan, and W. H. Whatmough**, new method of preparing pure iodine, T., 148; P., 1898, 5; discussion, P., 6.
- Lean, W.** See *John Norman Collie*.
- Leather, John Walter**, composition of well waters and soils specially suitable for tobacco cultivation in the Charotar, Gujerat, A., ii, 250.
- Lebeau, Paul**, alloys of beryllium with copper, A., ii, 292.
- preparation of beryllium by electrolysis, A., ii, 511.
- beryllium iodide, A., ii, 580.
- Lebeau, Paul**, preparation and properties of anhydrous beryllium fluoride and oxyfluoride, A., ii, 581.
- beryllium borocarbide, A., ii, 581.
- Le Bel, Joseph Achille**, crystalline forms of the platinochlorides of diamines, A., i, 170.
- Le Chatelier, Henri** [*Louis*], and *O. Boudouard*, limits of inflammability of carbonic oxide, A., ii, 574.
- limits of inflammability of combustible vapours, A., ii, 574.
- Leclère, A.**, analysis of silicates, A., ii, 188.
- Ledden-Hülsebosch, Marius L. Q. van**, new method of determining melting points, A., ii, 152.
- Leduc, Anatole**, densities of easily liquefiable gases, A., ii, 108.
- dissociation and polymerisation of gases and vapours: dissociation of chlorine at high temperatures, A., ii, 215.
- mixtures of gases, A., ii, 326.
- composition of air in various places: densities of gases, A., ii, 331.
- molecular volumes and densities of gases at all temperatures and at mean pressures, A., ii, 471.
- coefficients of dilatation of gases at mean pressures, A., ii, 471.
- Leduc, Anatole, and Paul Sacerdote**, critical constants of hydrogen chloride, phosphide, and sulphide, A., ii, 20.
- compressibility of gases under approximately atmospheric pressure, A., ii, 470.
- Leent, Frederik Hendrik van**, action of nitric acid on tin in presence of metals of the iron group, A., ii, 475.
- Lees, Frederic H., and William Henry Perkin, jun.**, the action of aluminium chloride on camphoric anhydride, P., 1898, 111.
- Lefebvre, M.**, Geissler's densimeter, A., ii, 326.
- Leffler, Rudolf L.**, volumetric estimation of chromium, A., ii, 460.
- separation of aluminium, A., ii, 486.
- Léger, Eugène**, aloins, A., i, 455.
- Legrand, Emmanuel**, electrical conductivity of dilute solutions of potassium permanganate, A., ii, 496.
- Lehfeldt, R. A.**, dissociation of water, A., ii, 554.
- Lehmann, Fritz**. See *Carl D. Harries*.
- Lehmann, Karl Bernhard**, new method of estimating sugar, A., ii, 355.
- Lehmann, Th.** See *Carl Engler*.

- Leighton, Virgil L.**, action of sodium ethoxide on ethylic  $\alpha\beta$ -dibromophenylpropionate, citradibromopyrotartrate and  $\alpha\beta$ -dibromopropionate, A., i, 255.
- Leins, Heinrich.** See *Heinrich Brunner*.
- Leloux.** See *Gin*.
- Lemaire, Cl.** See *Henri Lescœur*.
- Lemmermann, Otto**, the question as to how far soil analysis can indicate the potash requirements of soils, A., ii, 304.
- Lemmermann, Otto.** See also *Theodor Pfeiffer*.
- Lemoine, Georges**, reversible transformation of styrene and metastyrene under the influence of heat, A., i, 70.
- lithium chloride solutions, A., ii, 115.
- Lemoult, Paul**, silver cyanamide, A., i, 167.
- chlorocyanuramide, A., i, 167.
- alkylisocyanates [carbimides] and the heat of formation of liquid cyanic acid, A., i, 402.
- alkylisocyanurates: formula and constitution of cyanuric acid, A., i, 458.
- Lenher, Victor**, and *Edgar Francis Smith*, ammonium selenide, A., ii, 575.
- Lenze, Friedrich.** See *Wilhelm Will*.
- Leo, G.**, detection of urobilin in urine, A., ii, 200, 320.
- Leonard, Norman**, and *Harry Metcalfe Smith*, Tabarie's method for the estimation of alcohol, A., ii, 262.
- Lepierre, Charles**, production of mucin by a fluorescent pathogenic bacterium, A., i, 612.
- mucin from an ovarian cyst, A., i, 718.
- estimation of phosphoric acid in potable waters, A., ii, 47.
- estimation of the acidity of urine, A., ii, 652.
- Lepinois, E.**, detection of urobilin and biliary pigments, A., ii, 415.
- Le Roy, Fernand**, electrical resistance of crystallised silicon, A., ii, 321.
- Le Roy, G. A.**, detection of sawdust in meal, A., ii, 652.
- Lescœur, Henri**, dissociation of saline hydrates and analogous compounds, A., ii, 108.
- the hydrate formed by potassium carbonate and its dissociation, A., ii, 428.
- Lescœur, Henri** [and in part *Delsaux* and *Demoulin*], alkalimetric estimation of metals, A., ii, 484.
- Lescœur, Henri** [and in part *Cl. Lemaire* and *Delsaux*], alkalimetric estimation of metals, A., ii, 455.
- Leser, Georges**, preparation of a synthetic methylheptenone, A., i, 512.
- Lespieau, Robert**, 2:4-hexadi-inediol-1:6, A., i, 116.
- boiling points of salts in ethereal solution, A., ii, 282.
- Leupold, Ernst.** See *Stegmund Gabriel*.
- Lévy, Albert**, and *H. Henriet*, carbonic anhydride in the atmosphere, A., ii, 573.
- Levy, A. G.**, changes in the blood after removal of the thyroid, A., ii, 616.
- Lewaschew, W.**, estimation of carbonic anhydride in the air, A., ii, 352.
- Lewkowitsch, Julius**, analysis of fats: estimation of unsaponifiable matter, A., ii, 99.
- analysis of fats: wool-wax, A., ii, 99.
- analysis of fats: the gravimetric bromine method, A., ii, 197.
- analysis of fats: the acetyl value, A., ii, 316.
- Ley, Heinrich**, action of hydroxylamine derivatives on imidochlorides, A., i, 251.
- hydroxylamidoximes, a new series of hydroxylamine derivatives, A., i, 657.
- hydrolytic dissociation, A., ii, 66.
- Leys, Alex.**, detection of traces of (normal) alkali carbonates in the presence of excess of acid carbonate or borax, A., ii, 353.
- Lichtschlag, F.**, separate estimation of alumina and iron oxide in phosphates, A., ii, 93.
- Lieben, Adolf**, reduction of carbonic anhydride at ordinary temperatures, II., the behaviour of magnesium, A., ii, 217.
- Liebermann, Carl [Theodor]**, a colouring matter from anhydrobisdiketohydrindene, A., i, 200.
- allocinnamic acid, A., i, 662.
- colouring matter of cochineal, A., i, 682.
- caution against alkali glass, A., ii, 533.
- Liebermann, Carl [Theodor]**, and *Gustav Cybalski*, ccerulignone and the lignone colouring matters, A., i, 378.
- Liebermann, Leo**, and *Salomon Szekely*, new method of estimating fat in food, faeces, flesh, &c., A., ii, 655.
- Liebermann, Leo.** See also *Stefan Bugarszky*.
- Liebknecht, Otto.** See *Arthur Rosenheim*.
- Liebig, Hans von.** See *Adolf von Baeyer*.
- Lifschütz, Isaac.** See *L. Darmstaedter*.

- Lilienfeld, Moriz, and Siegfried Tauss**, glycol and aldol from isobutaldehyde and isovaleraldehyde, A., i, 508.
- — aldol and glycol from isobutaldehyde and acetaldehyde, A., i, 509.
- Limpricht, Heinrich**, paratoluoylortho-benzoic acid, A., i, 322.
- — ditolylphthalide, A., i, 323.
- Limpricht, Heinrich** [and *E. König*], dimethylanilinophthaloylic acid, A., i, 435.
- Lindemann, W.**, solubility of paracasein in artificial gastric juice, A., ii, 84.
- Lindenberg, Eugen**. See *Alfred Einhorn*.
- Lindgren, Waldemar**, monazite from Idaho, A., ii, 123.
- — orthoclase as gangue mineral in a fissure vein, A., ii, 605.
- Lingg, Ferdinand**. See *Eduard Buchner*.
- Lintner, Carl Joseph**, chemistry of starch, A., i, 460.
- — estimation of starch in cereals, A., ii, 651.
- Lintner, Carl Joseph**. See also *Georg Barth*.
- Lipinski, Paul**, normal octyl compounds, A., i, 423.
- Lipp, Andreas**, dihydropyrroline, pyrrolidine, tetrahydropyridine and piperidine derivatives, A., i, 379.
- Lippert, Walther**, analysis of linseed oil and linseed oil varnish, A., ii, 58.
- Lippmann, Edmund O. von**, a resinous substance from beetroot, A., i, 377.
- — some comparatively rare constituents of the carbonised vinasse of a sugar factory, A., ii, 180.
- Lippmann, Friedrich**, effect of pressure and temperature on the conversion of starch into sugar, A., i, 397.
- List, Ernst**. See *Alfred Wohl*.
- List, Reinhold, and Max Stein**, isomeric chlorides of orthosulphobenzoic acid. A case of tautomerism, A., i, 584.
- Ljubarsky, Eugen**, acids obtained in the hydrolysis of the fat of the seal, A., ii, 299.
- Ljubarsky, J.** See *Alexis Bogorodsky*.
- Lloyd, Lorenzo L.** See *John Joseph Sudborough*.
- Lobry de Bruyn**. See *Bruyn*.
- Locke, James**, action of hydrogen sulphide on vanadates, A., ii, 433.
- — the periodic system and the properties of inorganic compounds, A., ii, 567.
- Locke, James, and Alfred Austell**, action of sulphur on sodium, A., ii, 575.
- Locke, James, and Gaston H. Edwards**, compounds of tervalent vanadium, A., ii, 598.
- Lockyer, Sir Joseph Norman**, chemistry of the hottest stars, A., ii, 2.
- Löb, Walther**, electrolytic reduction of nitrobenzene, A., i, 14.
- — electro-synthesis of anhydropar-amidobenzylic alcohol, A., i, 649.
- — electro-synthesis of mixed azo-compounds, A., i, 654.
- Loeben, Wolf von**,  $\delta$ -methyluric acid, A., i, 128.
- Löf, Carl**, antimony derivatives of anisole and phenetole, A., i, 138.
- Lörcher, G.**, action of rennin, A., i, 236.
- Löwenherz, Richard**, determination of dissociation constants by the increase of solubility, A., ii, 326.
- Loewenstein, H.** See *Thomas Herbert Norton*.
- Loewenthal, W.**, spontaneous emulsifying of fatty oils, A., ii, 393.
- Loewi, Otto**, the urea forming ferment of the liver, A., ii, 617.
- Loges, Gustav, and Karl Mühle**, arsenical sulphuric acid, a source of error in Naumann's process for estimating phosphoric acid, A., ii, 48.
- Lo Monaco, D.** See *Luigi Luciani*.
- Long, John Harper**, speed of reduction of ferric alum by sugar, A., ii, 329.
- Longi, Antonio**, estimation of sulphur in illuminating gas, A., ii, 535.
- Longi, Antonio, and L. Bonavia**, action of potassium permanganate and of sodium peroxide on the acids of sulphur and of iodine, A., ii, 570.
- — special cases of the estimation of sulphur and iodine, A., ii, 637.
- — separation of dithionic acid from the other acids of sulphur, A., ii, 637.
- Losanitsch, Sima M.**, the orders of isomerism among the homologous paraffins, A., i, 1.
- — the number of isomeric paraffins, A., i, 165.
- Lossen, Wilhelm** [*Clemens*], tetrazotic, oxytetrazotic, and dioxytetrazotic acids, A., i, 79, 83.
- — dibromosuccinic acids, A., i, 356.
- Lossen, Wilhelm, and Franz Bogdahn**, phenylglycolenyldioxytetrazotic acid and phenylglyoxenyldioxytetrazotic acid, A., i, 82.
- — phenylglycolenyloxytetrazotic acid, A., i, 85.
- Lossen, Wilhelm, and James Colman**, anisenyloxytetrazotic acid, A., i, 85.
- Lossen, Wilhelm, and Friedrich Fuchs**, benzenyloxytetrazotic acid, A., i, 83.

- Lossen, Wilhelm**, and **Gustav Grabowski**,  $\beta$ -naphthyndioxytetrazotic acid, A., i, 83.
- Lossen, Wilhelm**, and **Max Groneberg**, benzenyldioxytetrazotic acid, A., i, 79.
- Lossen, Wilhelm**, and **Franz Hess**, decomposition of potassium paratolenyldioxytetrazotate by hydrochloric acid, A., i, 81.
- Lossen, Wilhelm**, **Franz Hess**, **Carl Kirschnick**, and **Paul Schneider**, paratolenyldioxytetrazotic acid, A., i, 80.
- Lossen, Wilhelm**, and **Ernst Kammer**, phenethenyloxytetrazotic acid, A., i, 84.
- Lossen, Wilhelm**, and **Carl Kirschnick**, paratolenyltetrazotic acid, A., i, 85.
- Lossen, Wilhelm**, and **Erich Mendthal**, so-called bromomalic acid, A., i, 358.
- Lossen, Wilhelm**, and **Ernst Reisch**, decomposition of normal dibromosuccinates with water, A., i, 357.
- Lossen, Wilhelm**, and **Waller Riebensahm**, hydrogen sodium bromomaleate from dibromosuccinic acid, A., i, 358.
- Lossen, Wilhelm**, and **Paul Schneider**, paratolenyloxytetrazotic acid, A., i, 84.
- Lossen, Wilhelm**, and **Franz Statius**, benzenyltetrazotic acid, A., i, 85.
- Lottermoser [C. A.] Alfred**, colloidal mercury, A., ii, 585.
- Lottermoser [C. A.] Alfred**, and **Ernst von Meyer**, colloidal silver, A., ii, 116, 514.
- Lotti, Alfredo**. See **Arturo Miotati**.
- Loubion, A.**, detection of indican in urine, A., ii, 318.
- Lovisato, Domenico**, barium-heulandite and other zeolites from Sardinia, A., ii, 609.
- Lowry, Thomas Martin**, studies on the terpenes and allied compounds, stereoisomeric derivatives of camphor, T., 569; P., 1898, 135.
- studies on the terpenes and allied compounds. Nitrocamphor and its derivatives, I., stereoisomeric chloro- and bromo-camphors; II., pseudonitrocamphor; III., camphoryloxime (camphonitrophenol), T., 986; P., 1898, 151, 178, 179.
- Loyer, H.**, synthesis of crystalline alumina by the action of chlorine on an alkali aluminate, A., ii, 520.
- Lubarsch, Oscar**, the experimental production of amyloid, A., ii, 244.
- Luboldt, Walter**, scopolamine and scopoline, A., i, 499.
- scopoleines, A., i, 499.
- Lucas, Maurice**, estimation of phosphorus and sulphur in iron, steel, and cast iron, A., ii, 482.
- application of the colorimetric method for estimating lead to the estimation of sulphur in iron, steel, and cast iron, A., ii, 483.
- Luciani, Luigi, Uberto Dutton**, and **D. Lo Monaco**, comparative examination of the Montecatini chlorinated waters, A., ii, 244.
- Ludwig, Ernst**, iodine spring at Wels, A., ii, 392.
- Ludwig, Ernst**, and **V. Ludwig**, chalybeate waters in Silesia, A., ii, 527.
- Ludwig, V.** See **Ernst Ludwig**.
- Luedecke, Otto**, minerals of the Harz, A., ii, 76.
- langbeinite, a tetartohedral cubic mineral, A., ii, 163.
- Luehn, F.** See **Arthur Michael**.
- Lumière, Auguste, Louis Lumière**, and **Alphonse Seyewetz**, action of ammonium persulphate on the silver of photographic plates, A., ii, 549.
- Lumière, Louis**. See **Auguste Lumière**.
- Lummert, W.**, formation of animal fat, A., ii, 617.
- Lumsden, John S.** See **James Walker**.
- Lunge, Georg**, and **Edward Cedercreutz**, analysis of commercial calcium carbide and acetylene; purification of the latter, A., ii, 54.
- Lunge, Georg**. See also **E. Harbeck**.
- Lungwitz Emil E.** See **Hugo Schweitzer**.
- Lusk, Graham**, metabolism in fatty degeneration, A., ii, 238.
- Lusk, Graham** [with **E. L. Munson, E. A. Lawbaugh**, and **I. M. Heller**], phloridzin-diabetes, A., ii, 243.
- Lusk, Graham**. See also **S. J. Ferris, F. H. Reilly**.
- Luther, Robert**, non-electrolytic dissociation of water in aqueous ethylic alcohol, A., i, 422.
- Lutz**, presence of amygdalin and emulsin in the seeds of certain Pomaceæ, A., ii, 447.
- Lutz, L.**, assimilation of nitrogen by phanerogamous plants from amines, substituted ammonium salts, and alkaloïds, A., ii, 530.
- Lutz, O.** See **Paul Walden**.
- Lux, Michael**. See **Emil Erlenmeyer, jun.**

## M.

**Maarseveen, Gertrud van.** See **Heinrich Goldschmidt**.

- Maass, Emil**, and **Richard Wolfenstein**, action of hydrogen peroxide on tetrahydroquinoline and tetrahydroisoquinoline, A., i, 44.
- Mabery, Charles Frederic**, Californian petroleum, A., i, 57.  
— inaccuracies in the estimation of carbon and hydrogen by combustion, A., ii, 534.
- McCay, LeRoy Wiley**, detection of thioxy-arsenic acids, A., ii, 139.
- McCrae, John**, some iodoso-compounds, T., 691; P., 1898, 166.
- McCrae, John**. See also **Percy Faraday Frankland**.
- McDermott, H. E.** See **Russell H. Chittenden**.
- MacGregor, James G.**, and **E. H. Archibald**, calculation of the conductivity of aqueous solutions containing two electrolytes with no common ion, A., ii, 366.
- McIntosh, Douglas**, solubility and freezing point, A., ii, 65.
- MacIntyre, Alfred E.** See **Paul Duden**.
- Madan, Henry George**, note on some of the properties of methylene di-iodide, P., 1898, 101; discussion P., 102.
- Maercker, Max [Heinrich]**, results of vegetation experiments for ascertaining the manurial requirements of soils, A., ii, 632.
- Magnanini, Gaetano**, and **Giovanni Malagnini**, thermal conductivity of gaseous nitric peroxide, A., ii, 282.
- Magruder, E. W.**, new form of hydrogen generator, A., ii, 68.
- Mahon, R. W.**, estimation of phosphorus in steel, A., ii, 186, 539.
- Maiborn, A.** See **Alfred Werner**.
- Makin, Charles James Shaw**, composition of the Atlantic ocean, A., ii, 441.
- Malagnini, Giovanni**. See **Gaetano Magnanini**.
- Malcolm, J.** See **T. H. Milroy**.
- Malfatti, Hans**, apparatus for the extraction of large volumes of liquid with ether, A., ii, 533.
- Mallat, A.**, detection of acetone in urine, A., ii, 357.
- Mallet, Frederick Richard**, blödite from the Punjab salt range, A., ii, 124.
- Mallet, John William**, rapid polymerisation of choral, A., i, 62.  
— solubility of ammonia in water at temperatures below 0°, A., ii, 69.
- Mallett, Ed.** See **Fritz Ullmann**.
- Malmberg, Edward**, ammoniocuproscopic cyanide, A., i, 547.
- Malosse, Th.** See **J. A. Battandier**.
- Mamert**. See **Thomas-Mamert**.
- Manasse, Otto**, and **Ernst Samuel**, camphorquinone, A., i, 147.
- Manassein, Marie von**, alcoholic fermentation without the aid of living yeast cells, A., ii, 177.
- Manley, J. J.** See **Victor Herbert Veley**.
- Manuelli, C.** See **Emanuele Paternò**.
- Maquenne, Léon**, mean molecular weight of the soluble matter in germinating grain, A., ii, 130.
- Marboutin, Felix**, estimation of sulphuric acid, A., ii, 254.
- Marchlewski, Leo**, chemistry of chlorophyll, A., i, 536.
- Marckwald, Wilhelm**, and **A. Chwolles**, determination of the boiling point of aqueous solutions with Beckmann's apparatus, A., ii, 367.  
— separation of racemic compounds by means of optically active substances, A., ii, 371.
- Marckwald, Wilhelm**, and **H. H. Frahné**, hydroxysulphonic acids and sultones, A., i, 666.
- Marcuse, Gotthelf**, excretion of phosphorus during feeding with casein, A., ii, 38.
- Marfori, Pio**, physiological action of cotarnine, A., ii, 346.
- Margueles, Max**, dissolving of platinum and gold in electrolytes, A., ii, 497.
- Markfeldt, Oscar**, ethenyltriimidonaphthalene and its acetyl compound, A., i, 483.
- Markownikoff, Vladimir B.**, para- $\psi$ -propylnaphtheneic acid (hexahydrocuminic acid), A., i, 301.  
— cyclic compounds, A., i, 637.
- Maron, D.** See **Stanislaus von Kosta-necki**.
- Marschall**, composition of the mycelia of moulds, A., ii, 178.
- Marsden, Fred.** See **James Johnstone Dobbie**.
- Marsh, Charles W.**, [pyromorphite, mimetite, &c.] from Broken Hill, New South Wales, A., ii, 80.
- Marsh, James Ernest**, and **Alfred Hart-ridge**, researches on the terpenes, VIII., on carvenol, its reactions and products, T., 852; P., 1898, 170.
- Marshall, Hugh**, persulphates, A., ii, 570.
- Martin, Charles James**, and **H. G. Chapman**, alcoholic enzymes from yeast cells, A., ii, 481.
- Martin, Florence**. See **Richard Threlfall**.
- Martindale, W. H.**, corydaline, A., i, 605.
- Martz, M.**, volumetric estimation of acetone in urine, A., ii, 358.

- Maryon, Frank Walter.** See *Thomas Southall Dymond*.
- Maschke, Leopold,** estimation of tannin, A., ii, 318.
- Masoin, Paul.** See *Jean F. Heymans*.
- Massol, Gustave,** thermochemical data for ethylmalonic acid and its isomerides, glutaric and methylsuccinic acids, A., ii, 558.
- Mathews, Albert,** cytological staining, A., i, 542.
- Mathews, Albert.** See also *Albrecht Kossel*.
- Mathews, John A.** See *Edmund Howard Miller*.
- Matignon, Camille,** sodium carbide, A., ii, 218.
- Matthes, Hermann.** See *Ludwig Knorr*.
- Matthews, Francis Edward,** benzene hexabromide, T., 243; P., 1898, 52; discussion, P., 52.
- some derivatives of benzophenone, T., 426; P., 1898, 97.
- the representation of the isomeric benzene hexachlorides by Collie's space formulae, P., 1897, 232; discussion, P., 232.
- Maxwell, Walter,** estimation of plant food in soils, A., ii, 548.
- Mayençon, François,** stereoelectrolysis of minerals, A., ii, 636.
- Mayer, F.** See *Karl Auwers*.
- Mayrhofer, Joseph,** estimation of farinaceous matter in sausages, A., ii, 195.
- Mays, Karl,** non-coagulable proteids of muscle, A., ii, 174.
- Meacham, Charles S.** See *Lawrence Briant*.
- Meade, Richard K.,** estimation of lead in lead ores, A., ii, 51.
- Meeker, G. H.,** estimation of silica in blast furnace slag, A., ii, 48.
- Meissner.** See *Albert Ladenburg*.
- Méker, Georges,** preparation of ammonium and potassium platinobromides, A., ii, 231.
- Méker, Georges.** See also *Alexandre Etard*.
- Meldola, Raphael, and Frederick Henry Streatfeild,** contributions to the chemistry of phenol derivatives, T., 681; P., 1898, 165.
- Melikoff, Petr G., and L. Pissarjewsky,** ammonium peroxide, A., ii, 161, 219, 292.
- peruronic acid and its salts, A., ii, 165.
- hypertitanates and hyperborates, A., ii, 332, 374.
- salts of pertungstic acid and permolybdic acid, A., ii, 337.
- Melzer, Herm.,** contributions to forensic chemistry [detection of phenol, benzaldehyde, carbon bisulphide, picrotoxin, coniine, and nicotine], A., ii, 650.
- Melzner, E. J., and Edward Kremers,** composition of the oil of *Monarda fistulosa* L., A., i, 328.
- Mendel, Lafayette B.,** composition and nutritive value of some edible American fungi, A., ii, 250.
- Mendel, Lafayette B.** See also *Russell H. Chittenden*.
- Mendthal, Erich.** See *Wilhelm Lossen*.
- Menke, Albert E., and William B. Bentley,** derivatives of vanillin, A., i, 661.
- Menozi, Angelo.** See *Wilhelm Körner*.
- Menschutkin, Nicolai A.,** regularities in boiling points of isomeric aliphatic compounds, A., i, 116, 290.
- aliphatic carbon chains, A., i, 119.
- influence of the side-chain on the velocity of decomposition of benzene derivatives, A., i, 186.
- the benzene ring, A., i, 408.
- Merck [Carl] Emanuel,** action of phosgene and of ethylic chloroformate on paracetamidophenols and parahydroxyphenylurethanes, A., i, 248.
- pilocarpidine, A., i, 238, 541.
- Merigold, Benjamin Shores.** See *William Theodore Richards*.
- Merlis, M.,** composition of the seeds and etiolated seedlings of *Lupinus angustifolius*, A., ii, 133.
- Merrill, George Perkins,** weathering of micaceous gneiss in Virginia, A., ii, 390.
- Metcalf, H. F.** See *Henry Lord Wheeler*.
- Metcalfe, Arthur T.,** gypsum deposits of Nottinghamshire, A., ii, 81.
- Metzger, Paul,** chemical characteristics of the woody matters of the oak, A., ii, 88.
- Metzke, Hermann,** artificial scorodite, A., ii, 438.
- Metzner, Hermann,** ethylic phenacetylmalonate, A., i, 152.
- Metzner, Hermann, and Daniel Vorländer,** occurrence of ketopentamethylene in wood oil, A., i, 636.
- Metzner, René,** atomic weight of tellurium, A., ii, 572.
- Meunier, Jean.** See *H. Couriot*.
- Meves, W.** See *Fritz Foerster*.
- Meyer, Alfred.** See *Emilio Moelting*.
- Meyer, Ernst von,** derivatives of paratoluenesulphinic acid, A., i, 142.
- Meyer, Ernst von.** See also [*C. A.*] *Alfred Lottermoser*.
- Meyer, Hans,** cantharidin, A., i, 41.
- active constituent of castor oil, A., i, 237.



- Meyer, Hans.** See also *Josef Herzig*.  
**Meyer, Jacob,** conversion of amines into phenols, A., i, 132.  
**Meyer, Ludwig.** See *Richard Möhlau*.  
**Meyer, Richard E.,** fluorescence and chemical composition, A., ii, 105, 275.  
**Meyer, Richard E., and Leo Friedland,** the phthalein group, A., i, 590.  
**Meyer, Victor,** etherification of mono-substituted benzoic acids, A., i, 86.  
**Meyer, Victor, and Max von Becklinghausen,** preliminary experiments in the determination of vapour density at very high temperatures, A., ii, 16.  
**Meyer, Victor, and Ernst Saam,** velocity of oxidation of gases by liquids, A., ii, 19.  
**Meyer, Victor.** See also *K. Frenzel, Rudolf Hutzler*.  
**Meyerhoffer, Wilhelm.** See *Jacobus Henricus van't Hoff*.  
**Michael, Arthur,** reaction of benzaldehyde with phenol, A., i, 529.  
**Michael, Arthur, and John E. Bucher,** action of acetic anhydride on phenylpropionic acid, A., i, 256.  
**Michael, Arthur, F. Luehn, and Howard H. Higbee,** formation of imido-1:2-diazole [1:2:3-triazole] derivatives from aromatic azimides and ethereal salts of acetylenedicarboxylic acids, A., i, 495.  
**Michaelis, [Carl Arnold] August,** some organic compounds containing inorganic radicles, A., i, 136.  
**Michaelis, August [with Freundlich, J. Grossheim, Curt Roeber, and Georg Schlüter],** some *n*-phosphines and *n*-phosphonium compounds, A., i, 416.  
**Michaelis, August [and in part Richard Ilmer and Alfred G. Robisch],** asymmetrical alkylphenylhydrazines and some of their derivatives, A., i, 148.  
**Michaelis, August, and R. Kaehne,** behaviour of alkylid iodides with alkylid phosphites or *O*-phosphines, A., i, 417.  
**Michaelis, August, and Franz Kunkell,** organic selenium compounds, A., i, 136.  
**Michaelis, August, and Karl Petou,** action of phenyl- and tolyl-hydroxylamines on aromatic thionylamines, A., i, 431.  
**Michler, Josef R.,** preparation of chemically pure hydrogen sulphide for laboratory purposes, A., ii, 290.  
**Mihály, Rózsa,** elevation of the freezing point in benzene solutions, A., ii, 17.  
**Mijers, J.,** semi-permeable membranes, A., ii, 505.  
**Miller, Edmund Howd and John A. Mathews,** ferrocyanides of zinc and manganese, A., i, 348.  
**Miller, F. W.** See *Charles Baskerville, Francis Preston Venable*.  
**Miller, William Lash,** vapour tensions and boiling points of ternary mixtures, A., ii, 203.  
**Mills, Charles.** See *Arthur Lapworth*.  
**Milroy, T. H., and J. Malcolm,** metabolism of nucleins, A., ii, 479.  
**Mingaye, John C. H.,** [bismuth telluride, apatite and minervite from New South Wales], A., ii, 385.  
**Minguin, Jules,** borneols and their ethers, A., i, 147.  
**Minozzi, A.** See *Giacomo Carrara*.  
**Minunni, Gaetano,** isomerism amongst the oxidation products of the hydrazones, A., i, 190.  
 — derivatives of  $\alpha$ -phenylbenzylhydrazine, A., i, 191.  
 — constitution of dehydrophenylbenzylidenehydrazone and its conversion into dibenzylidenediphenylhydrotetrazone, A., i, 191.  
 — action of acid chlorides on the hydrotetrazones, A., i, 192.  
 — action of hydroxylamine on ketones of the type  $\text{CHR}:\text{CH}\cdot\text{CO}\cdot\text{CH}:\text{CHR}$ , A., i, 194.  
**Miolati, Arturo,** stability of imides of dibasic acids, A., i, 242.  
 — additive compounds of potassium platonitrite, A., ii, 231.  
**Miolati, Arturo, and Alfredo Lotti,** stability of the six xylisuccinimides, A., i, 252.  
**Miolati, Arturo, and Guido Rossi,** fluorides, fluoro- and fluoroxy-salts of cobalt-ammonium compounds, A., ii, 222.  
**Mittelmeier, Hans,** action of diastase on starch, A., i, 461.  
**Mixer, Charles T., and Howard W. Dubois,** estimation of insoluble phosphorus in iron ores, A., ii, 187.  
**Mixter, William Gilbert,** electrosynthesis, A., ii, 202.  
**Moale, P. R.,** paramethoxyorthosulphobenzoic acid, A., i, 429.  
 — decomposition of paradiazo-orthotoluenesulphonic acid with absolute methylic alcohol in presence of certain substances, A., i, 430.  
**Moberg, Joh. Chr.,** steenstrupine, A., ii, 296.  
**Modica, Orazio,** physiological action of salicylaldehyde, salicylaldoxime and acetoxime, A., ii, 346.  
**Möhlau, Richard,** aromatic azimethine compounds, A., i, 652.  
**Möhlau, Richard, and Leopold Kahl,** action of formaldehyde on gallic acid, A., i, 260.

- Möhlau, Richard**, and **Leopold Kahl**, formaldehydetrihydroxyfluoronedicarboxylic acid, A., i, 261.
- Möhlau, Richard**, and **Ludwig Meyer**, bismarck-brown, A., i, 23.
- Mörbitz, Johannes**, aromatic principles of *Capsicum annuum* L. and *C. Fastigiatum* Bl., A., i, 446.
- Mörner, Carl Thore [Graf]**, the organic ground substance of fish scales, A., ii, 85.
- Mörner, Karl Axel Hampus**, simultaneous estimation of carbon and nitrogen by combustion in a vacuum, A., ii, 256.
- Moeser, Ludwig**, salts of ferric acid, A., ii, 222.
- Mohr, Ernst**, action of diacetonitrile on aldehydes, A., i, 26.
- Moissan, Henri**, metallic carbides which are decomposed by water, A., ii, 115.
- volatilisation of refractory substances, A., ii, 115.
- researches on aluminium, A., ii, 118.
- preparation of carbides by the action of calcium carbide on oxides, A., ii, 161.
- conditions of formation of carbides of the alkalis and alkaline earth metals, A., ii, 332.
- preparation of crystallised calcium, A., ii, 578.
- Moissan, Henri**, and **James Dewar**, on the properties of liquid fluorine, P., 1897, 175; discussion, P., 184.
- Moissan, Henri**, and **Percy Williams**, calcium, barium, and strontium borides, A., ii, 116.
- Moitessier, Joseph**, combination of phenylhydrazine with metallic acetates, A., i, 132.
- combination of phenylhydrazine with metallic salts, A., i, 133.
- compounds of phenylhydrazine with metallic nitrates, A., i, 413.
- Momberger, Ernst**. See **Adolph Claus**.
- Mond, Ludwig, William Ramsay**, and **John Shields**, occlusion of oxygen and hydrogen by platinum black, II., A., ii, 599.
- — — occlusion of hydrogen and oxygen by palladium, A., ii, 600.
- Monsacchi, U.** See **Hugo Schiff**.
- Monte**. See **Bonomi Da Monte**.
- Montemartini, Clemente**,  $\gamma$ -ketonic acids, A., i, 124.
- action of chlorine on isovaleric acid, A., i, 236.
- $\alpha$ -methyladipic anhydride and 2-methylketopentamethylene, A., i, 244.
- reaction between phosphorus and nitric acid, A., ii, 572.
- Montemartini, Clemente**, estimation of boric acid, A., ii, 640.
- Montemartini, Clemente**, and **D. Trasciatti**, estimation of morphine in opium, A., ii, 270.
- Moody, Gerald Tattersall**, preparation of a standard acid solution by direct absorption of hydrogen chloride, T., 658; P., 1898, 150.
- Moore, B.**, and **C. J. I. Krumbholz**, power of proteids in conserving emulsions, A., ii, 343.
- Moore, B.**, and **R. Row**, physiological action and chemical constitution of piperidine, coniine and nicotine, A., ii, 176.
- Moore, B.**, and **Swale Vincent**, comparative chemistry of the suprarenal capsules, A., ii, 394.
- Moore, Charles C.**, estimation of potassium without previously removing the iron, calcium, &c., A., ii, 539.
- Moore, T. S.** See **John Theodore Hewitt**.
- Moraczewski, Wacław von**, enzymes, A., i, 285.
- behaviour of vitellin in magnesia mixture, A., i, 610.
- metabolism in leucæmia and pseudo-leucæmia, A., ii, 395.
- the contents of occluded portions of the intestine, A., ii, 442.
- Moreau**. See **Paul Cazeneuve**.
- Morgan, Gilbert Thomas**, action of formaldehyde on amines of the naphthalene series, Part I., T., 536; P., 1898, 132; discussion, P., 133.
- Morpurgo, Giulio**, detection of "saccharin" in wines, A., ii, 359.
- Morrell, Robert Selby**, and **James Murray Crofts**, action of ferric chloride on ethereal salts of ketone acids, T., 345; P., 1898, 65.
- — — note on the enolic and ketonic forms of ethylic acetoacetate, P., 1898, 121.
- Morse, Harmon Northrup**, and **H. B. Arbuckle**, atomic weight of zinc, A., ii, 334.
- — — atomic weight of cadmium, A., ii, 582.
- Morse, Harmon Northrup**, and **Charles L. Reese**, reduction of permanganic acid by manganese dioxide, A., ii, 588.
- Morton, D. A.** See **William Ridgely Orndorff**.
- Mosso, Ugo**, and **Felice Ottolenghi**, toxic action of acetylene, A., ii, 245.
- Mott, Frederick Walker**, and **William Dobinson Halliburton**, physiological action of choline, neurine, and allied substances, A., ii, 242.

**Mouneyrat, A.**, action of chlorine on ethylenic chloride in presence of aluminium chloride: chlorination of acetylene, A., i, 613.  
 — action of aluminium chloride and of chlorine in presence of aluminium chloride on chloral, A., i, 625.  
**Mourel, José Rodriguez**, stability of phosphorescent strontium sulphide, A., ii, 24.  
 — preparation of strontium sulphide by the action of hydrogen sulphide on the oxide or carbonate, A., ii, 162.  
 — duration of the phosphorescence of strontium sulphide, A., ii, 292.  
 — decomposition of strontium thio-sulphate and sulphite by heat, and production of phosphorescent strontium sulphide, A., ii, 333.  
 — phosphorescent strontium sulphide, A., ii, 493.  
 — phosphorescent mixtures containing strontium sulphide, A., ii, 579.  
**Moureu, Charles**, veratrylenediamine, A., i, 411.  
 — bromoveratrole, A., i, 518.  
 — derivatives of ethylenecatechol [catechol ethylenic ether], A., i, 644.  
 — acetals derived from catechol, A., i, 660.  
**Mourlot, A.**, barium sulphide, A., ii, 376.  
**Mrazec, L.**, jadeite from Piedmont, A., ii, 525.  
**Mühle, Karl.** See *Gustav Loges*.  
**Müller, Friedrich.** See *Wilhelm Kerp*.  
**Müller, R.**, action of ethylic oxalacetate on guanidine and derivatives of carbamide, A., i, 275.  
**Müller, Wilhelm.** See *Richard Willstätter*.  
**Müller, Wolf.** See *Jacobus Henricus van't Hoff*.  
**Müntz, Achille**, and *Antoine Charles Girard*, food value of lucerne, A., ii, 305.  
**Münzesheimer, Max.** See *Wilhelm Wislicenus*.  
**Mugdan, Martin**, dimethylconiine, A., i, 156.  
**Mulder, Eduard**, silver peroxynitrate and silver peroxide, A., ii, 516.  
**Muller, Joseph Auguste**, volatilisation of lactic acid and its anhydrides at the ordinary temperature: volatilisation of lactic acid with water vapour, A., i, 9.  
 — synthesis of potassium carbonyl-ferrocyanide, A., i, 615.  
 — lactic acid in Algerian wines, A., ii, 42.  
 — estimation of lactic and succinic acids in wines, A., ii, 57.

**Munson, E. L.** See *Graham Lusk*.  
**Murray, J. R. Erskine**, new form of constant volume air thermometer, A., ii, 206.  
**Murrill, Paul**, an efficient gas-pressure regulator, A., ii, 569.  
**Murril, Paul.** See also *J. H. Kastle*.  
**Murton, Charles J.**, and *Saville Shaw*, deposit in Delaval colliery, Northumberland, A., ii, 387.  
**Muthmann, Wilhelm**, formation of methanedisulphonic acid by the action of acetylene on fuming sulphuric acid, A., i, 614.  
 — heavy liquid for separating minerals, A., ii, 435.  
 — valency of the cerite metals, A., ii, 586.  
**Muthmann, Wilhelm**, and *Wilhelm Nagel*, ozomolybdates [permolymolybdates], A., ii, 432, 593.  
 — the lowest state of oxidation of molybdenum, A., ii, 593.  
**Muthmann, Wilhelm**, and *H. Rölzig*, solubility of cerium sulphate in water, A., ii, 376.  
 — separation of the cerite metals: solubility of their sulphates in water, A., ii, 518.  
**Muthmann, Wilhelm**, and *E. Schröder*, composition of some tellurium minerals, A., ii, 78.  
**Muthmann, Wilhelm**, and *L. Stützel*, double thiosulphates of copper and potassium, A., ii, 513.  
**Mutteleit, Fernand**, action of benzoic chloride on mono-substituted orthodiamines, A., i, 412.  
 — a new group of amidines, A., i, 412.  
**Myers, W.** See *J. W. W. Stephens*.  
**Mylius, Alb.** See *Alfred Werner*.

N.

**Naccari, Andrea**, direct measurement of osmotic pressure, A., ii, 210.  
**Nagel, Wilhelm.** See *Wilhelm Muthmann*.  
**Naphtali, M.** See *Paul [Ehrhardt] Jannasch*.  
**Nardin, L.** See *Emile Bourquelot*.  
**Nasini, Raffaele**, refraction of the metallo-carbonyls, A., ii, 274.  
 — laws concerning the molecular volumes of liquids, A., ii, 284.  
**Nasini, Raffaele, Francesco Anderlini**, and *Roberto Salvatori*, gases from the Abano springs and the boracic soffioni of Tuscany, and the combustible gas from the Bolognian Appenines, A., ii, 527.

- Nasini, Raffaele.** See also *Francesco Anderlini*.
- Nattermann, H., and Albert Hilger,** toxicological detection of phosphorus, A., ii, 453.
- Naumann, Alexander,** regularities in the boiling points of isomeric aliphatic compounds, A., i, 221.
- Nawratzki, E.,** cerebro-spinal fluid, A., ii, 36.
- Nef, John Ulric,** bivalent carbon: chemistry of methylene, A., i, 102.
- Nefgen, August.** See *Friedrich Heusler*.
- Nerking, Joseph,** Polimanti's method of estimating fat, A., ii, 413.
- Nestler, Anton, and Julius Stoklasa,** anatomy and physiology of the seed of sugar beet (*Beta vulgaris*), A., ii, 401.
- Neubauer, Carl,** intramolecular rearrangement of isoaikloximes, A., i, 134.
- Neumann, P.,** estimation of phosphoric acid as phosphomolybdic anhydride, A., ii, 454.
- Neumeister, Richard,** action of superheated water on proteid, A., i, 456.  
— zymase, A., ii, 177.  
— urine of *Echinna aculeata*, A., ii, 241.
- Neurath, Friedrich.** See *Adolf Jolles*.
- Neville, Francis Henry.** See *Charles Thomas Heycock*.
- Newbiggin, M. I.** See *Diarmid Noël-Paton*.
- Newell, Lyman C.,** parabenzoyldiphenylsulphone, A., i, 430.
- Newman, H. E.** See *Thomas Herbert Norton*.
- Nicchiotti, G.** See *N. Tarugi*.
- Nieloux, Maurice,** estimation of minute quantities of carbonic oxide in air, A., ii, 536.  
— estimation of small quantities of glycerol, A., ii, 543.
- Nieloux, Maurice, and L. Bauduer,** distillation of dilute aqueous solutions of alcohol: estimation of alcohol therein, A., ii, 543.
- Nieloux, Maurice.** See also *Alexandre Desgrez*.
- Nicol, William Walker James,** supersaturation and its dependence on crystalline form, A., ii, 369.
- Niemantowski, Stefan von,** action of ethereal salts on aromatic amines, A., i, 182.  
— new methods for the preparation of anhydro-compounds, A., i, 210.  
— azimido-derivatives of benzimidazoles, A., i, 337.
- Nietzki, Rudolf, and R. Bernard,** cedrirets, A., i, 529.
- Nietzki, Rudolf, and Alfred Baillard,** azammonium compounds, A., i, 523.
- Nilson, Lars Fredrik,** Wiborgh phosphate, a manure prepared from Gellivara apatite, A., ii, 634.
- Noël-Paton, Diarmid, Francis D. Boyd, James Crauford Dunlop, A. Lockhart Gillespie, G. Lovell Gulland, E. D. W. Greig, and M. I. Newbiggin,** physiology of the salmon in fresh water, A., ii, 173.
- Noelting, Emilio,** new method of formation of colouring matters of the malachite-green series, A., i, 143.
- Noelting, Emilio, and Emile Fourneaux,** reduction products of the nitrated dimethylanilines, A., i, 188.
- Noelting, Emilio, and Alfred Meyer,** aromatic hydroxyketones, A., i, 143.
- Noelting, Emilio, and F. Wegelin,** triazine derivatives from chrysoidine and from orthamidoazotoluene, A., i, 155.
- Nolan, F. W.** See *F. H. Reilly*.
- Nold, August.** See *Hans von Pechmann*.
- Nolf, Pierre,** detection of carbamic acid, A., ii, 92.
- Noll, Alfred,** formation of levulinic acid from nucleic acid, A., i, 718.
- Noorden, Carl von,** euquinine, A., i, 282.
- Norris, James F.,** double salts containing selenium, A., i, 510.
- Norris, James F., and Henry Fay,** iodometric estimation of tellurium, A., ii, 404.
- Norris, James F.,** [and in part *E. H. Laws, A. E. Kimberly, and F. M. Smalley*], action of the halogens on aliphatic amines and preparation of their perhaloids, A., i, 169.
- Norris, R. S.** See *Francis G. Benedict*.
- Norton, John T., jun.** See *Frank Austin Gooch*.
- Norton, Thomas Herbert,** derivatives of benzenesulphonic acid, A., i, 666.
- Norton, Thomas Herbert, and H. Loewenstein,** metallic derivatives of dinitro- $\alpha$ -naphthol, A., i, 673.
- Norton, Thomas Herbert, and H. E. Newman,** soluble compound of hydrastine, with monocalcium phosphate, A., i, 708.
- Norton, Thomas Herbert, and D. M. Roth,** existence of orthosilicic acid, A., ii, 573.
- Norton, Thomas Herbert, and Irwin J. Smith,** amido-derivatives of dinitro- $\alpha$ -naphthol, and its chlorination, A., i, 673.
- Noyes, Arthur Amos,** kinetic theory of solutions, A., ii, 63.

- Noyes, Arthur Amos**, accuracy of the values of dissociation determined by the electrical conductivity method, A., ii, 552.
- Noyes, Arthur Amos** [and in part *H. M. Chase, Grace A. van Eversen, Leonard H. Goodhue, C. H. Stone, and H. H. Tozier*], synthesis of hexamethylene-glycol diethyl ether and other ethers from trimethylene glycol, A., i, 59.
- Noyes, Arthur Amos, and E. Harold Woodworth**, proof of the theory of the solubility of salts consisting of three ions, A., ii, 423.
- Noyes, William Albert**, preparation of diethyl malonate, A., i, 11.
- Noyes, William Albert, Charles Benjamin Dudley and William Francis Hillebrand**, coal analysis, A., ii, 488.
- Noyes, William Albert, and J. W. Shepherd**, estimation of methane, carbonic oxide, and hydrogen by explosion in technical gas analysis, A., ii, 542.
- Nyiredy, G.** [magnetite and pyrrhotite], A., ii, 602.
- O.**
- Oberbeck, Anton**, theory of galvanic polarisation, A., ii, 202.
- Oberwarth, yohimbine**, A., i, 679.
- Oddo, Giuseppe**, menthonicarboxylic and menthonedicarboxylic acids, A., i, 146.
- camphor compounds, A., i, 147.
- fusion in the electric furnace, A., ii, 219.
- Oechelhauser, H.** See *Fritz Haber*.
- Oechsner de Coninck, William**, action of tannin and of gallic acid on quino-line bases, A., i, 450.
- an oxyptomaine, A., i, 455.
- decomposition of alkylic thiocyanates, A., i, 548.
- oxidation of some amides and thioamides, A., i, 564.
- action of oxidising agents on nitrogen compounds, A., i, 566.
- Oesterreich, M.**, reduction and oxidation products of  $\alpha\mu$ -dimethyloxazole and its condensation with acetaldehyde, A., i, 44.
- Oetken, Fr.** See *M. Petersen*.
- Ohly, Julius**, estimation of phosphorus in steel, iron and iron ores, A., ii, 138.
- Oliveri-Tortorici, Riccardo**, action of chlorine on quinones and quinone-oximes, A., i, 303.
- action of nitric peroxide on nitroso-phenols, A., i, 657.
- Omelianski, V.**, fermentation of cellulose, A., i, 291.
- Orloff, N. A.**, tetrallylammonium alum, A., i, 231.
- derivatives of physostigmine (eserine), A., i, 233.
- isolation of amido-acids, A., i, 295.
- tyrosine in *Trifolium pratense*, A., ii, 304.
- Orndorff, William Ridgely, and H. G. Carell**, vapour pressure methods of determining molecular weights, A., ii, 208.
- Orndorff, William Ridgely, G. L. Terrasse, and D. A. Morton**, anethoil and its isomerides, A., i, 129.
- Ortman, Alfred**, estimation of lactose in milk, A., ii, 411.
- Ortoleva, Giovanni.** See *Alberto Peratoner*.
- Osborne, Thomas Burr**, chemical nature of diastase, A., i, 286.
- proteids of the maize kernel, A., i, 391.
- Osborne, Thomas Burr, and George F. Campbell**, effect of minute quantities of acid on the solubility of globulin in salt solutions, A., i, 716.
- the proteids of lupin seeds, A., ii, 623.
- proteids of the white podded adzuki bean (*Phaseolus radiatus*), A., ii, 624.
- proteids of the pea, A., ii, 624.
- proteids of the lentil, A., ii, 625.
- proteids of the horse bean (*Vicia faba*), A., ii, 625.
- proteids of the vetch, A., ii, 625.
- proteids of the pea, lentil, horse bean, and vetch, A., ii, 626.
- proteids of the soy bean (*Glycine hispida*), A., ii, 626.
- proteids of the sunflower seed, A., ii, 627.
- proteids of the cow pea (*Vigna catjang*), A., ii, 627.
- Osborne, Wilhelm.** See *Johannes Thiele*.
- Osmond, Floris**, minute structure of alloys of iron and nickel, A., ii, 590.
- Ost, Hermann**, isomaltose, A., i, 6.
- Ostrogovich, Adriano**, methylidioxytiazine, A., i, 335.
- Ostwald, Wilhelm**, vapour pressure of reciprocally soluble liquids, A., ii, 208.
- O'Sullivan, James**, maltose, A., i, 619.
- Kjeldahl's process, A., ii, 186.
- Ott, Adolf**, estimation of the acidity of beer or other liquids containing acid phosphates, A., ii, 464.
- Ottolenghi, Felice.** See *Ugolino Mosso*.

## P.

- Paal, Carl**, peptone salts from glutin, A., i, 456.
- aromatic sulphamic acids—correction, A., i, 528.
- Padé, Léon**, detection of sodium hydrogen carbonate in milk, A., ii, 257.
- Paape, Désiré de**, estimation of iron in limestones, A., ii, 53.
- Pages, J.** See **H. Imbert**.
- Palladin, Wladimir**, influence of oxygen and other substances on the formation of chlorophyll, A., ii, 178.
- dependence of the respiration of plants on the amount of indigestible proteids they contain, A., ii, 248.
- Palmaer, Wilhelm**, action of drop electrodes, A., ii, 276.
- Panting, Laurence C.** See **John Wade**.
- Panzer, Theodor**, decomposition of casein by hydrochloric acid, A., i, 392.
- Papasogli, Giorgio**, detection of cane-sugar, A., ii, 194.
- Paris, G.** See **Arthur Bornträger**.
- Parr, Samuel Wilson**, sodium peroxide as a third [iron-zinc] group reagent, A., ii, 52.
- Partheil, Alfred**, recognition of margarine by means of dimethylamidoazobenzene, A., ii, 99.
- Partheil, Alfred**, and **E. Amort**, hexalkyldiarsonium compounds, A., i, 351.
- action of hydrogen arsenide on mercuric chloride, A., ii, 334.
- Partheil, Alfred**, and **Th. Schumacher**, action of primary, secondary, and tertiary bases on orthoxylylenic bromide, A., i, 363.
- Pasquali, Adalberto**, action of ethylic cyanacetate and ammonia on fatty ketones, A., i, 272.
- Passmore.** See **Helbing**.
- Passon, Max**, estimation of citrate-soluble phosphoric acid in basic slag, A., ii, 308.
- estimation of calcium, A., ii, 642.
- analysis of soils, A., ii, 650.
- Patein, Gustave**, compounds of antipyrine with aldehydes, A., i, 493.
- Paternò, Emanuele**, and **C. Manuelli**, cryoscopic experiments with the acetyl derivatives of ethereal tartrates, A., ii, 208.
- Paton.** See **Noel-Paton**.
- Patterson, Thomas Stewart.** See **Percy Faraday Frankland**.
- Paturel, G.**, mangel wurzel, A., ii, 631.
- Paul, Benjamin Horatio**, and **Alfred John Cownley**, alleged conversion of cinchonine into cinchonidine, A., i, 51.
- Paul, Ludwig**, metol [paramethylamidophenol sulphate], A., i, 17.
- preparation of phenylrosinduline, A., i, 262.
- Pauli, Heinrich**, electrolysis of alkali bromides and fluorides, A., ii, 11.
- Pauli, Heinrich**, and **Ludwig Pin-cussohn**, new electrolytic diaphragm, A., ii, 551.
- Pauling, H.**, two new galvanic cells, A., ii, 5.
- Pauly, Hermann**, action of bromine on triacetanamine, A., i, 382.
- Pauly, Hermann**, and **Carl D. Harries**, the  $\gamma$ -halogen derivatives of piperidine, A., i, 381.
- Pauwels, J.**, derivatives of primary nitropropane, A., i, 506.
- Pavy, Frederick William**, hepatic glycogenesis, A., ii, 239.
- Pawlewski, Bronislaw**, fluorescent substances, A., i, 322.
- new method for the production of acetyl derivatives of amido-compounds, A., i, 362.
- allofluorescein, A., i, 483.
- fluorescence of anthranilic acid, A., i, 585.
- theory of solutions, A., ii, 107.
- Peachey, Stanley John.** See **William Jackson Pope**.
- Pechmann, Hans von**, glyoxalosazone from formaldehyde, A., i, 62.
- action of diazomethane on nitrosobenzene, A., i, 75.
- vinylideneoxanilide, A., i, 135.
- action of diazomethane on nitrosobenzene, A., i, 187.
- etherification of phenols and benzenecarboxylic acids, A., i, 314.
- production of diacetyl from acetaldehyde, A., i, 627.
- Pechmann, Hans von**, and **August Nold**, action of diazomethane on substituted nitrosobenzenes, A., i, 310.
- Pechmann, Hans von**, and **Wilhelm Schmitz**, action of diazomethane on aromatic nitro-bases, A., i, 309.
- action of acetic anhydride on the anilides of dibasic acids, A., i, 320.
- Pechmann, Hans von**, and **Eugen Seel**, action of diazomethane and of methylic iodide and potash on nitrosophenol, A., i, 309.
- Pechmann, Hans von**, and **Ludwig Wolman**, ethylic quinoltetracarboxylic acid from ethylic acetonedicarboxylic acid, A., i, 140.
- new method of preparing ethylic oincitricarboxylate [dihydroxydicarboxyphenylacetate], A., i, 665.

- Peckham, Stephen Farnum**, and **H. E. Peckham**, analysis of asphaltum, A., ii, 314.
- Pederson, Gullow**. See **Alexander Tschirch**.
- Pélabon, H.**, dissociation of hydrogen selenide, A., ii, 561.
- Pellat, Henri**, vaporisation of iron at the ordinary temperature, A., ii, 589.
- Pellet, C. H.**, nature of the reducing sugar in sugar-cane sap, cane-sugar, molasses and sorghum products, A., ii, 447.
- Penfield, Samuel Lewis**, composition of hamlinite, A., ii, 123.
- Penfield, Samuel Lewis**, and **H. W. Foote**, composition of ilmenite, A., ii, 122.
- bixybite, a new mineral, A., ii, 122.
- clinohedrite, a new mineral from Franklin, New Jersey, A., ii, 607.
- Penfield, Samuel Lewis**, and **August Frenzel**, identity of chalcostibite (wolsbergite) and guejarite, A., ii, 77.
- Peratoner, Alberto**, constitution of meconic acid, A., i, 69.
- Peratoner, Alberto** [with **G. B. Condorelli, Carm. Vitali**, and **Giovanni Ortoleva**], action of sulphuryl chloride on phenols and their ethers, A., i, 641.
- Perillon**, estimation of nickel in iron, cast iron, and steel, A., ii, 260.
- Perkin, Arthur George**, constituents of the Indian dyestuff waras, *Flemingia congesta*, T., 659; P., 1898, 162.
- azobenzene derivatives of some natural yellow colouring matters: apigenin, chrysin, morin, euxanthone and gentisin, T., 665; P., 1898, 161.
- the yellow colouring matters contained in various tannin matters, Part VI., *Rhus Cotinus*, and *R. Rhodanthema*; Part VI., T., 1016; P. 1898, 183.
- colouring matters of the New Zealand dyewood "puriri," *Vitex littoralis*, Part I., T., 1019; P., 1898, 183.
- derivatives of hesperitin, T., 1031; P., 1898, 185.
- the yellow colouring matters of the leaves of *Arctostaphylos uva ursi*, P., 1898, 104.
- Perkin, Arthur George**, and **Julius Aldred Pilgrim**, the colouring matters of the Indian dyestuff asbarg, *Delphinium zailii*, T., 267; P., 1898, 55.
- Perkin, Arthur George**, and **Percival John Wood**, yellow colouring principle contained in various tannin matters. Part V., *Pistacia lentiscus*, *P. terebinthus*, *Tamaris africana*, *T. gallica*, *Ailanthus glandulosa*, *Ficus carica*, T., 374; P., 1898, 104.
- Perkin, Arthur George**, and **Percival John Wood**, some metallic salts of natural colouring matters, P., 1898, 56.
- Perkin, William Henry, jun.**, sulphocamphyllic acid and isolaurolic acid, with remarks on the constitution of camphor and some of its derivatives, T., 796; P., 1895, 21; 1897, 200, and 1898, 169.
- Perkin, William Henry, jun.**, and **Charles H. G. Sprankling**, on the action of bromoacetal on the sodium derivative of ethylic malonate, P., 1898, 112.
- Perkin, William Henry, jun.**, and **Jocelyn Field Thorpe**, synthesis of *cis*- and *trans*-caronic acid, P., 1898, 107.
- Perkin, William Henry, jun.** See also **William Henry Bentley**, **R. W. Collinson**, **Arthur William Crossley**, **Edward Haworth**, **Frederic H. Lees**.
- Perman, Edgar Philip**, rate of escape of ammonia from aqueous solution, T., 511; P., 1898, 24; discussion, P., 25.
- Pesci, Leone**, mercury compounds of organic bases, A., i, 648.
- mercury compounds of dimethylparatoluidine and of paratoluidine, A., i, 648.
- Peters, Rudolf**, oxidation and reduction chains and the influence of complex ions on the electromotive force, A., ii, 419.
- Petersen, Julius**, electrolysis of alkali salts of organic acids, A., i, 352.
- Petersen, M.**, and **Fr. Oetken**, composition of sow's milk, with special regard to the amount of fat, A., ii, 85.
- Petit, Paul**, hydrolysis of starch by diastase, A., i, 118.
- Petkow, Nicolaus**. See **Rudolph Fittig**.
- Petou, Karl**. See **August Michaelis**.
- Petrenko-Kritschenko, Pavel Iv.**, tetrahydropyrone compounds, A., i, 529.
- Petrenko-Kritschenko, Pavel Iv.**, and **D. Plotnikoff**, a transformation of tetrahydropyrone derivatives, A., i, 142.
- Pfeiffer, Paul**. See **Alfred Werner**.
- Pfeiffer, [Franz Wilhelm] Theodor, E. Franke, Otto Lemmermann**, and **H. Schillbach**, effect of different potassium salts on the yield and composition of potatoes, A., ii, 306.
- Pfeiffer, Theodor**, and **Otto Lemmermann**, processes of denitrification, A., ii, 445.
- apparatus for gas analysis, A., ii, 451.

- Pfützing, Wilh.**, condensation of isatic acid to form derivatives of cinchonic acid, A., i, 207.
- Pfüger, Eduard** [*Friedrich Wilhelm*], origin of fat from proteid, A., ii, 84.  
— estimation of dextrose, A., ii, 263.  
— formation of fat during phosphorus poisoning, A., ii, 395.
- Pfob, A.**, nitroso-derivatives of catechol methyl ether [guaiacol], A., i, 71.
- Phelps, Isaac K.**, combustion of organic substances by wet methods, A., ii, 256.
- Philip, James Charles**, dielectric properties of liquid mixtures, especially of dilute solutions, A., ii, 9.
- Phillips, William B.**, and **David Hancock**, commercial analysis of bauxite, A., ii, 486.
- Phisalix, C.**, cholesterol and bile salts as chemical vaccines for snake poison, A., ii, 245.
- Piccini, Augusto**, alums of titanium sesquioxide, A., ii, 521.
- Piccinini, Antonio**, action of methylic iodide on trimethyldihydroquinoline, A., i, 691.
- Piccoli, R.** See **Arnaldo Piutti**.
- Pick, Ernst P.**, separation of albumoses and peptone, A., i, 288.
- Pickard, Robert Howson.** See **Johannes Thiele**.
- Pickering, John William**, new colloidal substances analogous to proteids derived from a nucleo-albumin, A., i, 288.
- Pictet, Amé**, and **Pierre Crépieux**, hydro-genisation of nicotyrine, A., i, 688.
- Pictet, Amé**, and **P. Genequand**, methiodides of nicotine, A., i, 51.
- Pictet, Amé**, and **A. Gonset**, syntheses in the phenanthridine group, A., i, 213.
- Pilgrim, Julius Aldred.** See **Arthur George Perkin**.
- Piloty, Oscar**, new synthesis of glycerol and of dihydroxyacetone, A., i, 117.  
— aliphatic nitroso-compounds, A., i, 223, 289.  
— aliphatic nitroso-compounds (nitroso- and nitro-isobutyronitrile, A., i, 616.
- Piloty, Oscar**, and **Otto Ruff**, aliphatic nitroso-compounds, A., i, 223.  
— nitroso-octane, A., i, 289.
- Piloty, Oscar**, and **Alfred Stock**, brom-acraldehyde and tribromopropaldehyde, A., i, 402.
- Pincussohn, Ludwig.** See **Heinrich Pauli**.
- Pinette, J.**, estimation of sugar in sweet wines, A., ii, 194,
- Pinkus, Georg**, action of benzhydrazide on glucose, A., i, 224.
- Pinkus, Stanislaw N.** See **F. Gowland Hopkins**.
- Pinner, Adolf**, action of hydrazine on imido-ethers, A., i, 94.  
— compounds of chloral with formaldehyde, A., i, 626.
- Pinner, Adolf** [with **James Colman, Cornelius Goebel, Felix Gradenwitz, and Alfred Salomon**] action of hydrazine on imido-ethers, A., i, 94.
- Pinnow, Johannes**, reduction of meta-nitrodimethylparatoluidine, A., i, 182.  
— explosion figures, A., ii, 212.
- Pinnow, Johannes**, and **E. Koch**, derivatives of paramidodimethylaniline [dimethylparaphenylenediamine], A., i, 132.  
— amidoazimidobenzene, A., i, 133.
- Pinnow, Johannes**, and **M. Wegner**, derivatives of tetramethylmetaphenylenediamine, A., i, 184.
- Pirsson, Louis V.**, the monchiquites or analcite group of igneous rocks, A., ii, 170.
- Pissarjewsky, L.** See **Petr G. Melikoff**.
- Pitt, A. E.** See **John Theodore Hewitt**.
- Pittman, Edward F.**, kalgoorlite, a new telluride from Western Australia, A., ii, 385.
- Piutti, Arnaldo**, methylasparagine, A., i, 633.
- Piutti, Arnaldo**, and **R. Piccoli**, action of ethylic oxalate on paramidophenol, A., i, 319, 528.  
— action of phthalic anhydride on para- and meta-hydroxydiphenylamine, A., i, 527, 664.
- Plancher, Giuseppe**, methylation of indoles, A., i, 536.
- Platt, Charles**, composition of normal urine, A., ii, 38.
- Plotnikoff, D.** See **Parvel Iw. Petrenko-Kritschenko**.
- Poda, Heinrich**, method of drying faeces, A., ii, 548.
- Pöhl, Alexandre**, physiological and therapeutic effects of spermine, A., ii, 243.
- Poleck, Theodor**, rhodinol and the rhodinol question, A., i, 263.
- Polimanti, Osvaldo**, formation of fat during phosphorus poisoning, A., ii, 300.  
— estimation of fat, A., ii, 317.
- Pollacci, Egidio**, detection of bismuth, A., ii, 649.  
— detection of quinine, A., ii, 657.



- Pollak, Jacques**, ethers of phloroglucinol and a synthesis of hydrocotoin, A., i, 304.
- Pollak, Jacques**. See also *Hugo Weidel*.
- Pollak, K.** See *Eduard Donath*.
- Polzeniusz, F.** See *Emil Godlewski*.
- Pomeranz, Caesar**, constitution of pinacolin, A., i, 233.
- Pommerehne, Herbert**, oxidation of ethyl-theobromine by potassium chlorate and hydrochloric acid, A., i, 50.
- pseudotheobromine, theobromine, theophylline, and paraxanthine, A., i, 539.
- Pond, F. J., and F. T. Beers**, derivatives of eugenol, A., i, 645.
- Ponsot, A.**, vapour pressure of a substance compressed by a gas that it dissolves, A., ii, 16.
- study of physical and chemical equilibrium by the osmotic method, A., ii, 471.
- cryoscopic measurements, A., ii, 555.
- Ponzio, Giacomo**, oxidation of hydr-azoximes, A., i, 386.
- Poole, Herman**, estimation of undigested fat and casein in fæces, A., ii, 317.
- Popasogli, C.**, characteristic reaction of cane-sugar, A., ii, 651.
- Pope, Frank G.** See *John Theodore Hewitt*.
- Pope, William Jackson**, a composite sodium chlorate crystal in which the twin law is not followed, T., 949; P., 1898, 178.
- Pope, William Jackson, and Stanley John Peachey**, the resolution of tetrahydropapaverine into its optically active components. Constitution of papaverine, T., 893; P., 1898, 123.
- — the non-resolution of racemic tetrahydropapaverine by tartaric acid, T., 902; P., 1898, 172.
- Pope, William Jackson**. See also *Frederic Stanley Kipping*.
- Popp, Georg**. See *C. Fresenius*.
- Popper, Maximilian**, oroselone and peucedanin, A., i, 600.
- Popper, Miss O.** See *Gabriel Gustavson*.
- Poquillon, F.**, analysis of bone superphosphate, A., ii, 640.
- Porter, Donald A.**, nickeliferous opal from Tamworth, New South Wales, A., ii, 603.
- Porter, T. Cunningham**, note on the volatility of sulphur, P., 1898, 65; discussion, P., 65.
- Posner, Theodor**, condensation of nitromethane with substituted aromatic aldehydes, A., i, 361.
- Pospischill, Karl Theodor**, stereoisomeric 1:3-pentamethylenedicarboxylic acids, A., i, 636.
- Potain and René Drouin**, detection of carbonic oxide by means of palladium chloride, A., ii, 536.
- Pott, R.** See *K. Weber*.
- Pottevin, Henri**, resolution of starch by the action of diastase, A., i, 551.
- Pouget, alkalithioantimonites**, A., ii, 522.
- thioantimonites of barium, strontium, and calcium, A., ii, 579.
- Power, Frederick B., and Clemens Kleber**, composition of the oils obtained from Sassafras bark and from Sassafras leaves, A., i, 326.
- Pratt, Julius Howard**, kyanite, zircon, and anorthite from North Carolina, A., ii, 342.
- origin of corundum in North Carolina, A., ii, 603.
- anthophyllite, enstatite and emerald from North Carolina, A., ii, 606.
- Pratt, Julius Howard**. See also *William Earl Hidden*.
- Pregl, Fritz**, preparation of cholic acid, and its behaviour towards reducing agents, A., i, 708.
- two derivatives of cholic acid, A., i, 709.
- Prescott, Albert B.**, alkyl bismuth iodides and bismuth iodides of vegetable bases, A., i, 620.
- Prescott, Albert B.** See also *S. H. Baer, H. M. Goodwin, and James Knox*.
- Preston, H. L.**, iron meteorites as nodular structures in stony meteorites, A., ii, 343.
- San Angelo meteorite, A., ii, 613.
- Pfibrum, Richard, and Carl Glucksmann**, connection between volume change and specific rotation of active solutions, A., ii, 321, 494.
- Prinsen-Geerligs, H. C.**, production and occurrence of levulose in factory products, A., ii, 225.
- Prior, George Thurland**, sphærostillbite, A., ii, 439.
- Prior, George Thurland, and Leonard James Spencer**, identity of andorite, suntdite, and webnerite, A., ii, 120.
- — stanniferous argyrodite from Bolivia. Identity of "crystallised brongniardite," with argyrodite, A., ii, 436.
- Prior, George Thurland**. See also *Eugen Hussak*.
- Procházka, John**, oxidation of naphthalene with permanganate, A., i, 201.
- Procter, Henry Richardson**, methods of analysis of chrome salts, A., ii, 311.

- Pröschner, Fr.**, relations between the growth of the offspring and the composition of the milk in various mammals, A., ii, 175.
- Prud'homme, Maurice**, reduction of colouring matters of the type of rosaniline and malachite-green, A., i, 568.
- Przybylla, Carl**, metallic triple nitrites, A., ii, 162.
- Pschorr, Robert**, new synthesis of 2'-amidoquinoline, A., i, 491.
- Pugliese, Angelo**, influence of heat on diastatic ferments, A., i, 285.
- Purdie, Thomas**, and **George Druce Lander**, the action of alkyl iodides on silver malate and on silver lactate, T., 287; P., 1898, 75.
- optically active alkyloxypropionic acids, T., 862; P., 1898, 170.
- Purgotti, Attilio**, and **G. Anelli**, mineral water of the royal springs of S. Agnese at the Bagno di Romagna, A., ii, 614.
- Puriewitsch, Konstantin, A.**, solution of the reserve substances of grain and bulbs, A., ii, 628.

## Q.

- Quenda, Enrico**, action of ammonia and ethylic cyanacetate on ethylic ethylenecyanoacetate and acetaldehyde, A., i, 272.

## R.

- Rabe, Paul**, synthesis of phenanthrene and hydrated phenanthrene derivatives from 1-naphthoic acid, A., i, 674.
- Rabe, W. O.** See **Karl A. Hofmann**.
- Raczkowski, Sig. de.** See **Fred. Bordas**.
- Raillard, Alfred.** See **Rudolf Nietzki**.
- Ramage, Hugh.** See **Walter Noël Hartley**.
- Ramsay, William**, and **Morris W. Travers**, refractivities of air, oxygen, nitrogen, argon, hydrogen, and helium, A., ii, 273.
- attempt to cause helium or argon to pass through red hot palladium, platinum, or iron, A., ii, 375.
- gaseous constituents of certain mineral substances and natural waters, A., ii, 382.
- Ramsay, William**, and **Morris W. Travers**, new atmospheric gases, A., ii, 574.
- Ramsay, William.** See also **Ludwig Mond**.
- Ransom, James H.**, reduction of ethylic orthonitrophenylic carbonate: ethylic orthohydroxyphenylcarbamate, A., i, 415.
- Raoult, François Marie**, method pursued in accurate cryoscopic determinations, A., ii, 17.
- influence of superfusion on the freezing points of solutions of potassium chloride and of sugar, A., ii, 470.
- Rap, E.**,  $\alpha$ -acetylcoumarin, A., i, 317.
- Rapp, Rudolf.** See **Eduard Buchner**.
- Rawitzer, Joseph**, attempts to prepare  $\alpha\alpha\beta$ -triphenylethane, A., i, 565.
- Rawson, Sidney George**, quantitative separation of barium, strontium, and calcium, A., ii, 190.
- qualitative separation of arsenic, antimony, and tin, A., ii, 192.
- Rayleigh, John William Strutt, Lord**, viscosity of hydrogen as affected by moisture, A., ii, 284.
- densities of carbonic oxide, carbonic anhydride, and nitrous oxide, A., ii, 290.
- Rayman, Bohuslav**, carbohydrates contained in the corm of *Cyclamen europæum*, A., i, 229.
- Rayman, Bohuslav** and **Ottokar Šulc**, inversion of saccharose by water, A., i, 348.
- Recklinghausen, Max von.** See **Victor Meyer**.
- Redencz, Paul**, antimony pentafluoride, and some of its double salts with organic bases, A., i, 601.
- Reese, Charles L.** See **Harmon Northrup Morse**.
- Reese, H. M.** See **Harry Clary Jones**.
- Reich, Julius A.**, detection of fluorine in silicates and borates, A., ii, 44.
- Reichard, C.**, action of arsenious acid on metallic oxides, oxychlorides, and ammoniochlorides, A., ii, 22.
- Reid, Edward Waymouth**, intestinal epithelium and absorption, A., ii, 345.
- Reik, Richard**, the glycol obtained from isobutaldehyde and benzaldehyde, and its behaviour with sulphuric acid, A., i, 245.
- Reilly, F. H., F. W. Nolan**, and **Graham Lusk**, phloridzin diabetes in dogs, A., ii, 345.
- Reinsch, S.** See **Karl A. Hofmann**.
- Reisch, Ernst.** See **Wilhelm Lossen**.
- Reissert, Arnold**, action of ethylic oxalate and sodium ethoxide on nitrotylic methylic ether, A., i, 316.
- action of aniline on dihydroxytartaric acid, A., i, 317.

- Reissert, Arnold**, and **Joh. Scherk**, action of ethylic oxalate and sodium ethoxide on substituted nitrotoluenes, A., i, 315.
- Reitmair, Otto**, estimation of citrate-soluble phosphoric acid, A., ii, 255.
- Reitzenstein, Albert**. See **Robert Flatow**.
- Renauld, Edmond**. See **Eugen Bamberger**.
- Rettie, Theodore**, compounds of metallic hydroxides with iodine, A., ii, 25.
- Reuter, M.** See **Frederick Pearson Treadwell**.
- Reverdin, Frédéric**, migration of the iodine atom during the nitration of aromatic iodo-derivatives, A., i, 180.
- Revis, Cecil**. See **R. F. Wood-Smith**.
- Reychler, Albert**, tinctorial reactions, A., i, 658.
- Reychler, Albert**. See also **A. Bergé**.
- Reynolds, William Colebrook**, chemical properties of concentrated solutions of certain salts. Part I., Double potassium carbonates, T., 262; P., 1898, 53; discussion, P., 54.
- chemical properties of concentrated solutions of certain salts. Part II., Double potassium sulphates, T., 701; P., 1898, 167.
- Rice, Charles Emmanuel**, manganic salts, T., 258; P., 1898, 53; discussion, P., 53.
- Richards, Ellen H.**, and **G. W. Rolfs**, reduction of nitrates by bacteria and consequent loss of nitrogen, A., ii, 301.
- Richards, Joseph W.**, critical review of methods of determining minerals, A., ii, 75.
- Richards, K. N.** See **Russell H. Chittenden**.
- Richards, Percy Andrew Ellis**, estimation of chlorine, bromine, and iodine in saline waters, A., ii, 253.
- Richards, Theodore William**, temperature coefficient of the potential of the calomel electrode with various dissolved electrolytes, A., ii, 7.
- relation of the taste of acids to their degree of dissociation, A., ii, 209.
- convenient gas generator, A., ii, 330.
- rate of dehydration of crystallised salts, A., ii, 471.
- table of atomic weights, A., ii, 566.
- Richards, Theodore William**, and **Gregory Paul Baxter**, atomic weight of cobalt, A., ii, 377.
- Richards, Theodore William**, and **Jesse Briggs Churchill**, transition temperature of sodium sulphate. A new fixed point in thermometry, A., ii, 555.
- Richards, Theodore William**, and **Alerton Seward Cushman**, atomic weight of nickel, A., ii, 228.
- Richards, Theodore William**, and **Benjamin Shores Merigold**, cuprosammonium bromides and cuprammonium thiocyanates, A., ii, 514.
- Richardson, Fred. William**, and **Henry E. Aykroyd**, estimation of mixed sulphides, sulphites, sulphates, and thio-sulphates, A., ii, 91.
- Richardson, George M.**, and **Maxwell Adams**, molecular weight of lactimide, A., i, 242.
- Riche, Alfred**, assay of nickel-copper alloys, A., ii, 354.
- Richmond, Henry Droop**. See **Alfred H. Carter**.
- Richter, Georg**. See **Alfred Werner**.
- Richter, O.** See **Richard Stoermer**.
- Rideal, Samuel**, and **Sigmund G. Rosenblum**, estimation of chromium in chrome ore and ferrochromium, A., ii, 94.
- Rideal, Samuel**, and **C. G. Stewart**, estimation of proteids by chlorine, A., ii, 319.
- Riebensahn, Walther**. See **Wilhelm Lossen**.
- Riechelmann, Rudolf**, preparation of pure oxalic acid, A., i, 239.
- Riechelmann, Rudolf**. See also **Arthur Forster**.
- Riegler, E.**, gasometric estimation of nitrous acid, A., ii, 186.
- alkalimetry, acidimetry, and iodometry, by means of crystallised iodic acid, A., ii, 253.
- volumetric estimation of grape sugar and other substances oxidisable by Fehling's solution, A., ii, 264.
- a simple albuminometer, A., ii, 319.
- Riiber, C. N.**, estimation of dry matter in beer and worts, and the relation of dry matter to specific gravity, A., ii, 463.
- Rijn, J. J. L. van**, carpaine, A., i, 283.
- Rimatori, C.** See **G. Ampola**.
- Rimbach, Eberhard**, solubility and decomposition of double salts in water, A., ii, 158.
- electrolytic estimation of cadmium, A., ii, 459.
- Ringer, Sydney**, action of distilled water on *Tubifex*, A., ii, 176.
- Ris, Christoph**, and **Carl Simon**, para-dinitro-dibenzyl-disulphonic acid, A., i, 143, 321.
- Ritter, Gottfried von** [Hopkins's method of estimating uric acid], A., ii, 358.
- Ritthausen, [Carl] Heinrich [Leopold]**, alkaloids of the yellow lupin, *Lupinus luteus*, A., i, 498.
- Rivals, Paul**, electrolytic conductivity of trichloroacetic acid, A., ii, 106.

- Rivals, Paul.** See also *Henri Baubigny*.  
**Rizzo, Niccolò**, the so-called phenylhydantoic acids, A., i, 659.  
**Robin, Lucien**, simultaneous volumetric estimation of sulphuric acid and calcium salts in water, A., ii, 452.  
 — estimation of nitrites in waters, A., ii, 542.  
**Robisch, Alfred G.** See *August Michaelis*.  
**Rocques, Xavier**, estimation of sugar in chocolate, A., ii, 195.  
**Rodewald, Hermann**, thermodynamics of swelling ("quellung"), with special reference to starch and the determination of its molecular weight, A., ii, 61.  
**Rodger, James Wyllie** (the late), and *J. S. Strafford Brame*, the optical rotations of methylic and ethylic tartrates, T., 301; P., 1898, 76.  
**Rodger, James Wyllie**, obituary notice of, T., 1047.  
**Roeber, Curt.** See *August Michaelis*.  
**Roeder, Georg.** See *Carl D. Harries*.  
**Röhmman, Franz**, products of the trypsin-fermentation of casein, A., i, 56.  
**Röhmer, Hans**, condensations of furfuraldehyde and furfuracraldehyde, A., i, 300.  
**Rölig, H.** See *Wilhelm Muthmann*.  
**Roesler, Armand.** See *Hans Rupe*.  
**Roessler, Carl**, platinum tellurides, A., ii, 166.  
**Rogoff, M.**, condensation products of piperonal, vanillin, and protocatechuic aldehyde, A., i, 253.  
**Rohde, Albert.** See *Theodor Zincke*.  
**Rohland, Paul**, behaviour of platinum-chlorides, A., ii, 189.  
 — behaviour [dissociation] of platinum-chlorides in solution, A., ii, 341.  
**Rolfe, George W.**, and *George Defren*, analytical investigation of the hydrolysis of starch by acids, A., i, 7.  
**Rolfs, G. W.** See *Ellen H. Richards*.  
**Roloff, Max**, action of light. I., Physical changes induced by light, A., ii, 417.  
**Romijn, Gysbert**, microchemical detection of magnesia, A., ii, 458.  
**Ronde**, sensitive litmus paper, A., ii, 44.  
**Bonnet, Léon**, estimation of potash in potash manures, A., ii, 457.  
**Roos, Ernst**, iodothyron, A., i, 543, 612.  
**Rosenblum, Sigmund G.** See *Samuel Bideál*.  
**Rosenfeld, Max**, hæmin hydrochloride, A., i, 542.  
**Rosenheim, Arthur**, and *Herrmann Itzig*, manganimolybdates, A., ii, 164.  
**Rosenheim, Arthur**, and *Ivan Koppel*, cobalt nitrite and cobalt nitrocyanoide, A., ii, 430.  
**Rosenheim, Arthur**, and *Otto Liebknecht*, alkyl sulphites, A., i, 290.  
**Rosenheim, Arthur**, and *S. Steinhäuser*, copper alkali thiosulphates, A., ii, 585.  
**Rosenheim, Arthur**, and *Paul Woge*, valency of beryllium, A., ii, 71.  
**Rosenheim, Otto**, and *Philip Schidrowitz*, compounds of piperidine with phenols, T., 139; P., 1897, 234.  
 — — — optical activity of gallotannic acid, T., 878; P., 1898, 171.  
 — — — the influences modifying the specific rotatory power of gallotannic acid, T., 885; P., 1898, 172.  
 — — — Fehling's solution, A., ii, 411.  
**Rosenheim, Otto.** See also *Francis Whitaker Tunnicliffe*.  
**Rosenlecher, R.**, valuation of fuming sulphuric acid and of sulphuric anhydride, A., ii, 404.  
**Rosenstiehl, Auguste**, action of methylic iodide on aqueous solutions of crystall-violet, malachite-green, and methylene-blue, hydrolysis of these colouring matters, A., i, 32.  
 — the supposed tetrahydrochloride of leucaniline, A., i, 569.  
 — comparison of imido-ethers with the rosanilines. A reply to *Miolati*, A., i, 589.  
**Rossi, Guido.** See *Arturo Miolati*.  
**Rossi, U.** See *Giacomo Carrara*.  
**Roth, D. M.** See *Thomas Herbert Norton*.  
**Roth, Walther**, absorption of nitrous oxide in aqueous solutions of various dissociated compounds, A., ii, 18.  
**Rothmund, Victor**, transition point of a solid solution, A., ii, 158.  
 — mutual solubility of liquids and the critical solution point, A., ii, 503.  
**Rousset, L.** action of ethyloxalic chloride [ethylic chloroglyoxalate] on naphthalene and naphthol ethers in the presence of aluminium chloride, A., i, 591.  
 — ketones derived from naphthalene, A., i, 593.  
 — essence of cedar wood, A., i, 595.  
**Row, R.** See *B. Moore*.  
**Rübel, Reinhard.** See *Julius Brecht*.  
**Ruediger, Alfred P.** See *Hamilton P. Cady*.  
**Ruff, Otto**, conversion of gluconic acid into *d*-arabinose, A., i, 516.  
**Ruff, Otto.** See also *Oscar Piloty*.  
**Ruggeri, R.** See *Massimo Tortelli*.

**Ruhemann, Siegfried**, formation of  $\alpha\alpha'$ -dihydropyridine, T., 350; P., 1898, 73.  
 — action of chloroform and alcoholic potash on phenylhydrazine, A., i, 214.  
**Ruhemann, Siegfried**, and **K. C. Brown-ing**, formation of ethylic dihydroxy-nicotinate from ethylic cyanacetate, T., 280; P., 1898, 47.  
 — additive compounds of organic bases and ethereal salts of unsaturated acids, T., 723; P., 1898, 167.  
 — formation of ethereal salts of  $\beta$ -ketonic acids, T., 727; P., 1898, 168.  
**Ruhemann, Siegfried**, and **Alfred Valen-tine Cunningham**, the formation of ethereal salts of polycarboxylic acids, T., 1006; P., 1898, 179.  
**Rumpel, Hans**, action of trimethylamine, dimethylamine, and methylamine on bromacetophenone, A., i, 246.  
**Rumpf, Theodor**, and **G. Kleine**, the ex-cretion of ammonia and ammonium salts by the human and animal body, A., ii, 175.  
**Rung, F.** See **A. Binz**.  
**Ruoss**, volumetric analysis: corrections to be applied when an aliquot part of a filtrate is titrated, A., ii, 635.  
 — volumetric estimation of lead, copper, iron, potassium ferrocyanide, dextrose, and sulphuric acid (in sulphates), A., ii, 644.  
**Rupe, Hans**, derivatives of guaiacol, A., i, 72.  
 — unsymmetrical phenylhydrazine de-rivatives, A., i, 570.  
**Rupe, Hans**, and **Georg Heberlein**, un-symmetrical  $\alpha$ -phenylhydrazidoacet-anilide, A., i, 571.  
**Rupe, Hans, Georg Heberlein**, and **Ar-mand Roesler**, unsymmetrical phenyl-hydrazidoacetamide, A., i, 571.  
 — unsymmetrical  $\alpha$ -phenyl-hydrazido- $\alpha$ -acetophenylhydrazide, A., i, 572.  
**Rupe, Hans**, and **Armand Roesler**,  $\alpha$ -orthamidobenzophenylhydrazide, A., i, 572.  
**Rupe, Hans**, and **Jos. Vsetečka**, un-symmetrical phenylhydrazidoaceto-paramidodimethylanilide, A., i, 571.  
**Rupeau, A.**, detection of picric acid in beer, A., ii, 412.  
**Ruschhaupt, Walter**. See **Emil Knoe-venagel**.  
**Russell, William James**, action exerted by certain metals and other substances on a photographic plate, A., ii, 287.  
**Rust, Carl**, water of the "Marzis" spring near Geneva, A., ii, 287.

**Rust, E.**, organic tellurium compounds, A., i, 137.  
**Rutherford, E.**, velocity and rate of recombination of the ions of gases ex-posed to Röntgen radiation, A., ii, 112.  
**Ryan, Hugh**, some amidoketones, A., i, 649.  
**Rymza, A.**, detection of picric acid and distinction from dinitrocresol (saffron substitute), A., ii, 262.

S.

**Saam, Ernst**. See **Victor Meyer**.  
**Sabanéeff, Alexander P.**, structural isomerism in inorganic compounds, A., ii, 577.  
**Sabbatani, Luigi**, derivatives of ethylic propionylpropionate, A., i, 273.  
 — copper ammonium sulphate and copper ammonium chloride, A., ii, 376.  
**Sablou, Leclerc du**, formation of non-nitrogenous reserve substances in walnuts and almonds, A., ii, 41.  
**Sabrazès**, transformation of fat into glycogen, A., ii, 35.  
**Sacerdote, Paul**. See **Anatole Leduc**.  
**Sachs, Franz**, bromination of alkylated phthalimides: derivatives of methyl-phthalimide, A., i, 475.  
**Saint-Martin, Louis de**, estimation of carbonic oxide in air and in normal blood, A., ii, 537.  
**Salaskin, Sergei**, formation of urea in the liver of mammalia from amido-acids of the fatty series, A., ii, 441.  
 — physiological relationships of ammonia and the rôle of the liver in metabolism, A., ii, 616.  
**Salkowski, Ernst [Leopold]**, the action of superheated water on proteid, A., ii, 173.  
 — estimation of alloxuric bases, A., ii, 269.  
 — the Krüger-Wulff method for esti-mating alloxuric bases, A., ii, 269.  
 — detection of peptone (albumoses) in urine, preparation of urobilin, A., ii, 318.  
**Salkowski, Heinrich [Hermann]**,  $\delta$ -amidovaleric acid, A., i, 404.  
**Salomon, Alfred**. See **Adolf Pinner**.  
**Salomon, Ernst**, currents with polarisable electrodes, A., ii, 7.  
**Salomon, Georg**. See **Martin Krüger**.  
**Salvatori, Roberto**. See **Francesco Ander-lini**.  
**Salzer, Theodor**, calcium mesitylenate and the author's water of crystallisation theory, A., i, 315.

- Samoiloff, J.**, beresowite, a new mineral, A., ii, 169.
- Samtleben, A.**, some perhaloids, A., i, 472.
- Samuel, Ernst.** See **Otto Manasse**.
- Sand, H.** See **Eugen Bamberger**.
- Sandelin, S. S.**, furfurylsuccinic acid, A., i, 467.
- Sander, Carl**, pipette with closing appliance, A., ii, 568.
- Sandor, G.**, separation of strychnine from brucine, A., ii, 359.
- Saniter, Ernest Henry**, estimation of chromium in chrome ore and ferrochromium, A., ii, 94.
- Sauer, A.** See **Arthur Hantzsch**.
- Sawyer, Harris E.** See **Henry Barker Hill**.
- Saytzeff, Alexander M.** See **Alex. Tscherbakoff**.
- Saytzeff, Michael, jun.**, methyldiethylethylene, A., i, 289.
- Schaak, Milton Fr.** See **Rudolph Fittig**.
- Schacht, Walter**, ethylenethiourea and trimethylenethiourea, A., i, 12.
- Schadee van der Does, H.**, prevention of the precipitation of certain proteids by metallic silver, A., i, 343.
- Schaller, R.**, electrical conductivity of dilute solutions at various temperatures up to 100°, A., ii, 332.
- Schaller, S.** See **Adolf Claus**.
- Schaposchnikoff, W.** See **Friedrich Kehrmann**.
- Scharfenberger, H. gen. Sert.** See **Ernst Beckmann**.
- Scharvin, W.**, oximes of hexahydrobenzophenone and of hexahydropropionophenone, A., i, 129.
- Schaum, Karl**, tautomerism of ethylic acetoacetate, A., i, 629.
- formation and transformation of hylotropic-isomeric forms of compounds, A., ii, 211.
- crystallisation of overcooled benzophenone, A., ii, 369.
- hylotropically isomeric substances, A., ii, 372.
- Scheele, Carl von**, praseodymium, A., ii, 519.
- Schenck, Rudolf**, crystalline liquids, A., ii, 286, 563.
- Schenke, V.**, estimation of nitrogen in nitrated guano, A., ii, 46.
- estimation of nitrogen in guano, A., ii, 138.
- Scherk, Joh.** See **Arnold Reissert**.
- Scheuer, Anton**, pervanadates, A., ii, 340.
- Scheurer-Kestner, Auguste**, action of fused sodium hydroxide under pressure on wrought iron and cast iron, A., ii, 28.
- Scheurer-Kestner, Auguste**, oxidation of sodium sulphide by electrolysis, A., ii, 473.
- Scheven, Wilhelm.** See **Franz Kunckell**.
- Schey, L. T. C.**, methylamides and dimethylamides of naphthalene- $\beta$ -sulphonic acid, A., i, 34.
- derivatives of ethylmalonic acid, A., i, 629.
- Scheye, Anton**, validity of Maxwell's equations, A., ii, 419.
- Schidrowitz, Philip.** See **Otto Rosenheim**.
- Schieber, W.**, water of crystallisation of manganous sulphate, A., ii, 520.
- Schieweck, Ottokar**, sake, the Japanese national beverage and the fungus that produces it, A., ii, 397.
- Schiff, F.** See **Josef Herzig**.
- Schiff, Hugo**, furfurobenzidine, A., i, 32.
- polyaspartic acids, A., i, 67.
- the biuret reaction of albumin, A., i, 99.
- biuret reactions, A., i, 243.
- Schiff, Hugo**, and **U. Monsacchi**, expansion during the dissolution of ammonium salts, II., ethyl derivatives, A., ii, 110.
- Schiff, Robert**, separation of the two desmotropic forms of ethylic acetoacetate, A., i, 237.
- tautomeric forms of ethylic acetoacetate and similar compounds, A., i, 355.
- tautomerides, A., i, 424.
- the tautomeric forms of the ethereal salts of  $\alpha$ -ketonic acids, A., i, 464.
- Schiff, Robert**, and **L. Gigli**, action of benzylideneaniline on the ethereal salts of unsaturated  $\alpha$ -hydroxy-acids, A., i, 489.
- Schillbach, H.** See **Theodor Pfeiffer**.
- Schiller, Arnold**, action of scopolin and scopoleines, A., ii, 37.
- Schilling, Rudolf von.** See **Daniel Vorländer**.
- Schjerner [Nils Christian] Henrik**, the precipitation of proteids, A., ii, 271, 416.
- estimation of proteids, A., ii, 658.
- Schlagdenhauffen, Frédéric**, impurities in crude copper, A., ii, 118.
- Schleissing, A.** See **Arthur Hantzsch**.
- Schlössing, Th., jun.**, vegetation with and without argon, A., ii, 129.
- determination of the specific gravity of small quantities of gas, A., ii, 324, 325, 533.
- Schlossmann, Arthur.** See **Reinhold Walther**.
- Schlüter, Georg.** See **August Michaelis**.
- Schmid, A.**, rancidity of fats, A., ii, 491.

- Schmidt, Ernst** [*Albert*], thioureas, A., i, 12.  
 — salicin and its derivatives, A., i, 202.  
 — scopolamine, A., i, 499.  
 — ammonio-compounds of cuproso-cupric cyanide, A., i, 547.  
 — alkaloids of corydalis, A., i, 604.  
**Schmidt, Gerhard Carl**, radiations from thorium compounds, A., ii, 550.  
**Schmidt, Gerhard Carl**. See also *Eilhard Wiedemann*.  
**Schmidt, R.** See *Ferdinand Tiemann*.  
**Schmidt, Werner**. See *Ludwig Knorr*.  
**Schmiedeberg, Oswald**, formulæ of proteids and composition and nature of the melanins, A., i, 342.  
**Schmitz, Wilhelm**. See *Hans von Pechmann*.  
**Schmitz-Dumont, W.**, estimation of carbon bisulphide in alcohol, carbon tetrachloride, &c., purification of carbon tetrachloride, A., ii, 140.  
**Schmoeger, Max**, remarkable observation on ignited basic slag, A., ii, 135.  
 — ignition of ammonium magnesium phosphate, A., ii, 455.  
**Schmujlow, W.** See *Alfred Werner*.  
**Schmutz, Karl B.**, experimental petrogeny, A., ii, 75.  
**Schneegans, August**, betulase, an enzyme contained in *Betula lenta*, A., i, 286.  
**Schneider, C.** See *Carl Engler*.  
**Schneider, Leopold**, estimation of manganese in steel and iron, A., ii, 94.  
 — estimation of phosphorus in steel and iron, A., ii, 351.  
**Schneider, Paul**. See *Wilhelm Lossen*.  
**Schneider, R.**, chromium sulphide and sulphochromites (thiochromites), A., ii, 229.  
 — sodium sulphochromite [thiochromite], A., ii, 336.  
**Schnell, Ludwig C.** See *Paul Friedländer*.  
**Schnitzspahn, K.** See *Ludwig Gattermann*.  
**Schöndorff, Bernhard**, influence of the thyroid gland on metabolism, A., ii, 34.  
 — relationship of nutrition-need to the nitrogenous constituents of the body, A., ii, 394.  
**Schönermark, F.** See *Ernst Beckmann*.  
**Schoenlein, K.**, secretion of acids by molluscs, A., ii, 442.  
 — urine of *Octopus macropus*, A., ii, 443.  
**Scholl, Roland**, and *Mordko Brenneisen*, action of potassium cyanide on bromopierin, A., i, 345.  
**Scholl, Roland**, and *Richard Escales*, the hydrochlorides of methylaniline and dimethylaniline, A., i, 182.  
**Scholtz, Max**, diacetyl-lutidine, A., i, 43.  
 — action of orthoxylylenic bromide on primary, secondary, and tertiary amines, A., i, 305.  
 — influence of constitution on the formation of ring compounds, A., i, 383.  
 — action of orthoxylylenic bromide on primary aromatic amines, A., i, 471.  
 — application of orthoxylylenic bromide in characterising bases, A., i, 565.  
 — xylylenediamines: an undecatomic ring, A., i, 567.  
**Schoonjans, Albert**, ethylic anisoylacetate and its derivatives, A., i, 425.  
**Schrader, Anton**, electrolysis of mixtures, A., ii, 12.  
**Schreiber, K.**, dissociation of nitric peroxide, A., ii, 153.  
 — absolute temperature, A., ii, 282.  
**Schreiber, uric acid crystals**, A., ii, 620.  
**Schreiber, C.** See *Smets*.  
**Schreinemakers, Franz Antoon Hubert**, aromatic sulphonamides, A., i, 320.  
 — equilibrium in systems of three components where two liquid phases may exist, A., ii, 285.  
 — equilibrium in the system—water, ether, and ethylenic cyanide, A., ii, 329.  
 — equilibrium in the system—water, benzoic acid, and ethylenic cyanide, A., ii, 424.  
 — equilibrium in the system, water, alcohol, and ethylenic cyanide, A., ii, 564.  
**Schreiner, Arnold**. See *Edward Kremers*.  
**Schreiner, Oswald**. See *Edward Kremers*.  
**Schröder, E.** See *Wilhelm Muthmann*.  
**Schroeter, Georg**, action of acetylene on fuming sulphuric acid, A., i, 614.  
 — formhydroxamic acid, A., i, 623.  
**Schroeter, P.** See *Georg W. A. Kahlbaum*.  
**Schrötter, Hugo**, albumoses, III., A., i, 610.  
**Schryver, Samuel Barnett**, synthesis of an isomeride of camphoric acid, T., 68; P., 1897, 220; discussion, P., 220.  
 — researches on camphoric acid, T., 559; P., 1898, 98.  
**Schüle, Rudolf**. See *Robert Gnehm*.

- Schütte, H. W.**, dioscorine, the alkaloid obtained from the tuber of *Dioscorea hirsuta*, A., i, 341.
- Schulte, Wilhelm**, estimation of sulphur in iron, A., ii, 45, 350.
- Schulten, August** [*Benjamin (Baron)*] de, artificial production of laurionite and isomorphous compounds, A., ii, 30.
- artificial phosgenite and bromophosgenite, A., ii, 31.
- simultaneous production of laurionite, phosgenite, and cerussite, A., ii, 31.
- crystallised cadmium carbonate and artificial dialogite [rhodochrosite], A., ii, 31.
- attempts to prepare a hydrated double chloride and bromide of sodium and magnesium, A., ii, 512.
- production of brominated potassium and ammonium carnallites, A., ii, 512.
- attempts to prepare compounds isomorphous with kainite and tachyhydrite, A., ii, 512.
- artificial production of periclase by a new method, A., ii, 524.
- Schulz, Friedrich N.**, sulphur in proteids, A., i, 502.
- the proteid from hæmoglobin, A., i, 719.
- Schulz, W. von**, the glucoside of *Saponaria rubra*, A., i, 204.
- Schulze, Ernst**, nitrogen compound from the root buds of *Ricinus communis*, A., i, 42.
- some constituents of wool fat, A., i, 463.
- decomposition of proteid from conifer seeds, A., i, 608; ii, 179.
- amount of lecithin in some seeds and oil cakes, A., ii, 42.
- vegetable lecithin, A., ii, 178.
- occurrence of glutamine in plants, A., ii, 303.
- decompositions of proteids and the formation of asparagine and glutamine in seedlings, A., ii, 481.
- decomposition of proteids in living plants, A., ii, 628.
- Schulze, Ernst**, and **Ernst Winterstein**, a product of hydrolysis from arginine, A., i, 281.
- Schumacher, Th.** See **Alfred Partheil**.
- Schumann, W. R.**, and **Edward Kremers**, composition of the oil of *Monarda punctata*, A., i, 326.
- Schunck, Edward**, alcoholic fermentation without yeast cells, A., ii, 300.
- Schuster, Arthur**, chemical constitution of the stars, A., ii, 4.
- Schuyten, M. C.**, nitrosoanilines, A., i, 74.
- additive compound and substitution derivatives of phenyldimethylpyrazolone, A., i, 92.
- mercury haloid compounds of anti-pyrine, A., i, 452.
- Schwarz, Leo**, volumetric estimation of nitrated derivatives of phenols, A., ii, 544.
- Schweitzer, Hugo**, and **Emil E. Lungwitz**, the iodine number of fats and oils, A., ii, 98.
- Searle, A. B.** See **Alfred Henry Allen**.
- Seegen, Josef**, a new carbohydrate in the liver, A., i, 619.
- muscular work and glycogen, A., ii, 239.
- Seel, Eugen.** See **Hans von Pechmann**.
- Seidel, Johannes**, iodine substitution products of some aromatic alcohols, aldehydes, and acids, A., i, 367, 663.
- Seifert, W.**, physiology and morphology of the acetic acid bacteria, A., ii, 399.
- Selckmann, R.**, estimation of perchlorate in Chili saltpetre, A., ii, 403.
- Sell, William James**, and **Frederick William Dootson**, the chlorine derivatives of pyridine, part I., T., 432; P., 1898, 110.
- note on the action of chlorine on pyridine, T., 442; P., 1898, 124.
- the chlorine derivatives of pyridine, part II., interaction of ammonia and pentachloropyridine, T., 777; P., 1898, 168.
- Semichon, L.** See **A. Bouffard**.
- Semmler, Friedrich.** See **Ferdinand Tiemann**.
- Senderens, Jean Baptiste**, new mode of combination between metals: alloys of cadmium with silver and with copper, A., ii, 25.
- metallic precipitation, A., ii, 509.
- Seńkowski, Michael von**, action of reducing agents on cholic acid, A., i, 389.
- change produced in oleic acid on keeping, A., i, 628.
- chemico-legal detection of vegetable poisons, A., ii, 547.
- Sergéeff, Michail P.**, behaviour of codeine and morphine with pure sulphuric acid, A., ii, 467.
- Sertz.** See **Scharfenberger gen Sertz**.
- Sestini, Fausto**, and **Ghero. Catani**, composition of hemp, A., ii, 305.
- Seyda, Anton**, estimation of phosphorus in phosphorised oils, A., ii, 255.
- detection of iodine in organic preparations, A., ii, 403.



- Seyda, Anton**, estimation of lead and antimony in tin foil, A., ii, 408.  
 — method for estimating chloroform in viscera, A., ii, 410.
- Seyda, Anton**, and **R. Woy**, detection of nitric acid in human remains, A., ii, 453.
- Seyewetz, Alphonse**. See *Auguste Lumière*.
- Seyler, Clarence Arthur**, estimation of carbonic anhydride in natural waters, A., ii, 261.
- Shapleigh, Waldron**, lucium, A., ii, 74.
- Sharwood, William J.**, estimation of cyanogen by silver nitrate using potassium iodide and ammonia as indicators, A., ii, 55.
- Shaw, Antoine**, derivatives of primary nitroisobutane, A., i, 507.
- Shaw, Saville**. See *Charles J. Murton*.
- Sheldon, Norman L.** See *Karl Auwers*.
- Shenstone, William Ashwell**, and *William T. Evans*, observations on the influence of the silent discharge on atmospheric air, T., 246; P., 1898, 69; discussion, P., 40.
- Shepherd, J. W.** See *William Albert Noyes*.
- Sherman, H. C.**, insoluble carbohydrates of wheat, A., ii, 248.
- Sherman, P. L., jun.** See *Paul C. Freer*.
- Shields, John**. See *Ludwig Mond*.
- Shock, H. L.** See *F. W. Starke*.
- Shorey, Edmund C.**, the sugar-cane amide, A., ii, 622, 623.  
 — lecithins of sugar-cane, A., ii, 623.
- Sibbers, Fr.**, analysis of aluminium, A., ii, 409.
- Siegfried, Max [A.]**, urocaninic acid, A., i, 712.  
 — Fehling's solution, A., ii, 194.  
 — a dialysis apparatus, A., ii, 561.
- Sielaff, Hans**. See *Wilhelm Traube*.
- Sigmond, Alexius von**, action of diastase on ungelatinised starch, A., i, 398.
- Simcoff, A.** See *Oscar Hinsberg*.
- Simon, Carl**. See *Christoph Ris*.
- Simon, Louis**, colour reaction of pyruvic acid, A., i, 64.  
 — action of aromatic amines on certain unsymmetrical ketonic compounds, A., i, 152.  
 — characteristic colour reaction of acetaldehyde, A., ii, 315.
- Sjögren [Sten Anders] Hjalmar**, crystalline form and composition of boulangérite, A., ii, 29.
- Sjollema, B.**, a source of error in Kjeldahl's nitrogen estimation, A., ii, 307.
- Sjollema, B.**, estimation of potassium by reduction of potassium platinochloride by means of sodium formate, A., ii, 309.  
 — detection of carbohydrates, A., ii, 356.
- Skey, William**, laboratory notes, A., ii, 61.
- Skinner, Sidney**, affinity constants of dihydroxymaleic, dihydroxyfumaric, dihydroxytartaric and tartronic acids, T., 483; P., 1898, 121; discussion, P., 121.
- Skraup, Zdenko Hanns**, conversion of cinchonine into isomerides by means of acids, A., i, 51.  
 — cinchotine, A., i, 497.
- Slooten, Willem van der**, derivatives of theobromine, A., i, 50.
- Smalley, F. M.** See *James F. Norris*.
- Smets, and C. Schreiber**, manuring experiments with potash and with soda, A., ii, 402.
- Smith, Claude**. See *Charles Frederick Cross*.
- Smith, Edgar Francis**, action of sulphur monochloride on minerals, A., ii, 571.
- Smith, Edgar Francis**, and *Daniel L. Wallace*, electrolytic estimation of uranium and cadmium, A., ii, 488.
- Smith, Edgar Francis**. See also *Victor Lenher, F. W. Starke*, and *Daniel L. Wallace*.
- Smith, Frank Clemes**, tellurium in gold ores from South Dakota, A., ii, 385.
- Smith, Henry G.**, on myrticolorin, the yellow dye material of *Eucalyptus* leaves, T., 697; P., 1898.
- Smith, Harry Metcalfe**. See *Norman Leonard*.
- Smith, Irwin J.** See *Thomas Herbert Norton*.
- Smith, James Lorrain**, active absorption of oxygen by the lungs, A., ii, 173.
- Smith, James Lorrain**. See also *John Scott Haldane*.
- Smith, R. Greig**, abnormal milk, A., ii, 619.
- Smith, T. E.** See *Henry Lord Wheeler*.
- Smith, Watson**, some reactions of ammonium salts, A., ii, 575.  
 — comparative affinities in the case of certain salts of ammonium and sodium, A., ii, 576.
- Smith, W. A.**, dissociation of dibasic organic acids, A., ii, 155, 284.
- Smith**. See *Wood-Smith*.
- Smorawski, St.** and *H. Jacobson*, changes which the phosphoric acid of superphosphates and of basic slag undergo in the soil, A., ii, 630.
- Smyth, Charles Henry, jun.**, pseudomorphs from Northern New York, A., ii, 125.

- Smythe, J. A.** See *Otto Wallach*.
- Snapé, Henry Lloyd**, the action of di-isocyanates upon amido-compounds, *P.*, 1898, 75.
- Snyder, Harry**, composition of humus, *A.*, ii, 449.
- Söderbaum, Henrik Gustav**, acetylene as a quantitative reagent, *A.*, ii, 191.
- Söldner, Friedrich.** See *William Camerer*.
- Sörensen, S. P. L.**, employment of normal sodium oxalate in volumetric analysis, *A.*, ii, 185.
- Sohon, Michael Druck**, phthaleins of orthosulphobenzoic anhydride, *A.*, i, 262.
- derivatives of orthosulphobenzoic anhydride, *A.*, i, 428.
- Solly, Ernest**, modification of Oliver's hæmoglobinometer, ii, 272.
- Soltsien, Paul**, detection of atropine in corpses, *A.*, ii, 270.
- Son, A. van**, derivatives of tropine, *A.*, i, 282.
- Sondén, Klas.** See *Johan Erik Johansson*.
- Sonstadt, Edward**, on the dissociation of potassium platinichloride in dilute solution and the production of platinum monochloride, *P.*, 1898, 25.
- decomposition of auric sulphide in dilute solution, *A.*, ii, 382.
- Soret, Charles, Arn. Borel, and Eugene Dumont**, refractive indices of the blue and green solutions of the chrome alums, *A.*, ii, 274.
- Sostegni, Livio**, colouring matter of the red grape, *A.*, i, 331.
- Spaeth, Eduard**, estimation of added alkali in beer, *A.*, ii, 407.
- Spencer, Guilford Lawson**, caffeine, *A.*, ii, 60.
- Spencer, Leonard James.** See *George Thurland Prior*.
- Spencer, John G.**, preparation of a carbohydrate from egg-albumin, *A.*, i, 343.
- Sperber, Joachim**, heat of dissociation of iodine, *A.*, ii, 69.
- Speyers, Clarence Livingston**, molecular weights of some carbon compounds in solution, *A.*, ii, 21.
- Spitzer, Wilhelm**, the importance of nucleo-proteid in the oxidative processes of cells, *A.*, ii, 36.
- oxidative changes produced by animal tissues, *A.*, ii, 618.
- Spivey, William Thomas Newton.** See *Thomas Barlow Wood*.
- Sprankling, Charles H. C.** See *William Henry Perkin, jun.*
- Spring, Walther** relations between molecular structure and the absorption spectra of colourless organic compounds, *A.*, ii, 201.
- tetrahydrated oxide of iron, *A.*, ii, 520.
- ferruginous colouring matters of sedimentary deposits and probable origin of red rocks, *A.*, ii, 525.
- hydrolysis of ferric chloride, *A.*, ii, 590.
- Spüller, Jos.**, estimation of nickel in nickel-steel, *A.*, ii, 95.
- Spüller, Jos., and A. Brenner**, estimation of chromium in ferrochrome and chromium-steel, *A.*, ii, 95.
- Squibb, Edward R.**, an improved pyknometer, *A.*, ii, 20.
- Stackelberg, Ed. von**, heat of dissolution and of dilution, *A.*, ii, 498.
- Stanek, Vl.**, sulphides, *A.*, ii, 433.
- Starke, F. W., H. L. Shock, and Edgar Francis Smith**, constitution of arsenopyrite [mispickel], *A.*, ii, 602.
- Stadius, Franz.** See *Wilhelm Lossen*.
- Staudenmaier, Ludwig**, preparation of graphitic acid, *A.*, ii, 472.
- Stauwe, Leo.** See *Edgar Wedekind*.
- Stavenhagen, Alfred**, fermentation phenomena, *A.*, ii, 88, 177.
- Stead, John Edward**, microchemical examination of alloys, *A.*, ii, 293.
- Stein, Max.** See *Reinhold List*.
- Steinhäuser, S.** See *Arthur Rosenheim*.
- Steinitz, Franz**, behaviour of proteids which contain phosphorus in metabolism, *A.*, ii, 615.
- Steinitzer, Fr.** See *Alfred Werner*.
- Steinlen, Rudolf L.**, alkylic salts of chlor- and brom-acetic acids, *A.*, i, 403.
- Stelzner, Alfred Wilhelm**, [stannite from Bolivia], *A.*, ii, 121.
- Stephan, Karl.** See *Eduard Gilde-meister*.
- Stephani, M.** See *Alfred Werner*.
- Stephens, J. W. W., and W. Myers**, action of cobra venom and Calmette's antivenomous serum on blood clotting, *A.*, ii, 479.
- Sternberg, Wilhelm**, physiological action of butyric and  $\beta$ -hydroxybutyric acids, *A.*, ii, 620.
- Steuber, H. J.**, some boiling point determinations, *A.*, ii, 207.
- Stevenson, Henry E.** See *John Theodore Hewitt*.
- Stewart, C. G.** See *Samuel Rideal*.
- Stift, Anton.** See *K. Komers*.
- Stillmann, Thomas B.**, action of nitric acid on aluminium, *A.*, ii, 588.
- Stock, Alfred.** See *Oscar Piloty*.

**Stoek, William Frederick Keating**, laboratory notes, A., ii, 639.  
**Stockwell, Benjamin Mitchell**. See *George Young*.  
**Stoermer, Richard**, and *Max Franke*, morpholine derivatives, A., i, 451.  
**Stoermer, Richard**, and *O. Richter*, nitration of cumarone, A., i, 30.  
**Stokes, Alfred Walter**, detection of gelatin in cream, A., ii, 320.  
**Stokes, Henry N.**, chloronitrides of phosphorus, A., ii, 70.  
**Stoklasa, Julius**, substitution of arsenic acid for phosphoric acid in the nutrition of plants, A., ii, 131.  
 — retrograde phosphoric acid, A., ii, 182.  
 — lecithins in plants, A., ii, 623.  
**Stoklasa, Julius**. See also *Anton Nestler*.  
**Stokvis, H. Barend Joseph**, the biuret reaction in human urine, A., ii, 176.  
**Stone, C. H.** See *Arthur Amos Noyes*.  
**Stone, George C.**, and *D. A. van Ingen*, ferrocyanides of zinc and manganese, A., i, 347.  
**Stone, Winthrop E.**, estimation of carbohydrates in food stuffs, A., ii, 56.  
**Stone, Winthrop E.**, and *W. H. Baird*, raffinose in American sugar beet, A., ii, 249.  
**Storer, Francis Humphreys**, substances contained in the trunks of trees, A., ii, 401.  
**Strassmann, Ernst**, action of cyanacetic acid on isovaleraldehyde and propaldehyde, A., i, 295.  
**Straub, Walther**, glycosuria after carbonic oxide poisoning, A., ii, 38.  
**Streitfeld, Frederick Henry**. See *Raphael Meldola*.  
**Strömholm, Daniel**, double salts of organic bases with mercury haloids, A., i, 624.  
**Struve, Heinrich**, magnesium phosphates, A., ii, 580.  
**Strzyzowski, Casimir**, formation of hæmatin crystals, A., ii, 360.  
**Stützel, L.** See *Wilhelm Muthmann*.  
**Stutzer, Albert**, and *R. Hartleb*, formation of nitrates, A., ii, 300.  
 — the nitric organism, A., ii, 301, 348, 622.  
**Sudborough, John Joseph**, and *Martin Ernest Feilmann*, formation and hydrolysis of esters, P., 1897, 241; discussion, P., 244.  
**Sudborough, John Joseph**, and *Lorenzo L. Lloyd*, stereochemistry of unsaturated carbon compounds, part I., etherification of substituted acrylic acids, T., 81; P., 1897, 240.

**Šulc, Ottokar**. See *Bohuslav Rayman*.  
**Sullivan, Geo.** See *J. H. Kastle*.  
**Sully-Thomas**. See *Robert de Forcrand*.  
**Sundström, Karl J.**, analysis of limestones, A., ii, 310.  
**Sundvick, Ernst Edward**, psyllostearylic alcohol, A., i, 617.  
**Sutherland, William**, causes of osmotic pressure and of the simplicity of the laws of dilute solution, A., ii, 109.  
**Swain, R. E.** See *Stewart W. Young*.  
**Swarts, Frédéric**, mixed fluorine and bromine derivatives containing two atoms of carbon, A., i, 457.  
 — atomic refraction of fluorine, A., ii, 361.  
**Syniewski, Wiktor**, soluble starch, I., and II., A., i, 61, 551.  
**Szekely, Salomon**. See *Leo Liebermann*.

## T.

**Tacke, Bruno**, estimation of free humic acid in peaty soils, A., ii, 103.  
 — recent experiences in the cultivation of peaty land, A., ii, 250.  
**Täuber, Ernst**, and *Franz Walder*, Bismarck-brown, A., i, 23, 193.  
**Tafel, Julius**, chemical activity of organic ammonium salts, A., i, 471, 519.  
 — strychnine, A., i, 703.  
**Tafel, Julius**. See also *Gottfried Fenner*.  
**Takamine, Jokichi**, testing diastatic substances, A., ii, 492.  
**Talbot, Henry P.**, and *A. G. Woodman*, analysis of an iron rail from an unused coal mine, A., ii, 222.  
**Talmdage, J. M.**, solubility of solids in vapours, A., ii, 62.  
 — potassium lead iodide, A., ii, 72.  
**Tambach, Rudolf**, iodine in the thyroid gland, A., i, 543.  
**Tambor, Josef**, and *F. Wildi*, nitrogenous derivatives of benzylidenacetophenone, A., i, 313.  
**Tammann, Gustav**, vapour pressures of hydrated salts which remain transparent on efflorescence, A., ii, 208.  
 — dependence on temperature of the number of crystallisation nuclei which form in supercooled liquids, A., ii, 330.  
**Tammann, Gustav**, velocity of crystallisation, A., ii, 425.

- Tammann, Gustav.** See also *Hellmuth [Baron] Buxhoeveden, Jacob Friedländer.*
- Tanatar, Simon M.**, perborates and their constitution, A., ii, 427.
- Tanatar, Simon M.**, and **Boris Klimenko**, salt formation in alcoholic solution, A., ii, 563.
- Tangl, Ferencz**, and **J. Weiser**, fat estimation by Liebermann's method, A., ii, 655.
- Tarugi, N.**, thio-organic compounds of arsenic, A., i, 123.
- chromium arsenate, A., ii, 119.
- Tarugi, N.**, and **G. Nicchiotti**, reactions of potassium ferriyanide with glucose and their application to volumetric analysis, A., i, 118.
- Tassilly**, basic magnesium salts, A., i, 117.
- Tauss, Siegfried.** See *Moriz Lilienfeld.*
- Taverne, H. J.**, nitration of methylic benzoate, A., i, 525.
- separation of ortho- and meta-nitrobenzoic acids, A., i, 526.
- action of nitric acid at the ordinary temperature on certain aromatic acids, A., i, 588.
- action of nitric acid on benzamide, phenylacetamide and phenylpropionamide, A., i, 658.
- Taylor, A. Ernest**, precipitation of salts, A., ii, 213.
- Taylor, Robert Lloyd**, hypiodous acid and hypiodites, A., ii, 21.
- Taylor, S. F.**, mass law studies, III., A., ii, 66.
- Tcherniac, Joseph**, preparation of bromonitromethane, A., i, 116.
- oxidation of naphthalene by potassium permanganate, A., i, 263.
- Tchugaeff, L.**, optical activity, A., ii, 274, 495.
- Teall, Jethro Justinian Harris**, phosphatised trachyte from Clipperton atoll, A., ii, 391.
- Tebb, M. Christine**, hydrolysis of glycogen, A., i, 230.
- Teclu, Nicolae**, characteristics of flames, A., ii, 22.
- Telle, Fernand**, volumetric estimation of combined sulphuric acid, A., ii, 451.
- Terasse, G. L.** See *William Ridgely Orndorff.*
- Termier, Pierre**, cinnabar and onofrite from Ouen-Shan-Tchiang, China, A., ii, 167.
- Tesse, Theodor.** See *Georg. W. A. Kahlbaum.*
- Teudt, H.**, behaviour of atmospheric air and of chemically prepared gases at about 350—500° under atmospheric pressure, A., ii, 421.
- Thaeter, K.**, glucosides contained in the root of *Helicoborus niger*, A., i, 39.
- detection and estimation of santonin in the flower buds of *Artemisia maritima*, A., ii, 59.
- Thalberg, August**, propionaldol, A., i, 550.
- Theodor.** See *Albert Ladenburg.*
- Thesen, Jörgen Eitzen**, isocreatinine, a compound obtained from the flesh of the haddock, A., i, 387.
- Thiele, Johannes**, action of acetic anhydride on quinone and on dibenzoylstyrene, A., i, 469.
- Thiele, Johannes**, and **Wilhelm Osborne**, derivatives of prozan, A., i, 120.
- Thiele, Johannes**, and **Robert Howson Pickard**, rearrangement of benzyldene-phenylhydrazones, A., i, 474.
- indigo-oxime, A., i, 493.
- Thörner, Wilhelm**, and **E. Uster**, estimation of phosphoric acid in sweet wines, A., ii, 255.
- Thomas, Victor**, chlorinating action of ferric chloride in the aromatic series, A., i, 640.
- some halogen salts of lead, A., ii, 585.
- Thomas.** See also *Sully-Thomas.*
- Thomas-Mamert, René**, constitution of amidofumaric and amidomaleic derivatives, A., i, 463.
- Thompson, Firman.** See *Edward D. Campbell.*
- Thompson, Gustave W.**, analysis of alloys of tin, antimony, and copper, A., ii, 97.
- analysis of white paints, A., ii, 141.
- Thoms, George**, how is the high percentage of iron in the ash of *Trapa natans* to be explained? A., ii, 40.
- Thoms, Hermann**, occurrence of choline and trigonelline in *Strophanthus hispidus* seeds: preparation of strophanthin, A., i, 328.
- choline and trigonelline in the seeds of *Strophanthus Kombé*, A., i, 328.
- yohimbehe bark and yohimbine, A., i, 455.
- Thoms, Hermann**, and **G. Boelling**, [nitratine] from South West Africa, A., ii, 387.
- Thoms, Hermann**, and **M. Wentzel**, mandragorine, A., i, 708.
- Thomsen, Julius**, evolution of helium from a natural compound, with production of heat and light, A., ii, 161.
- atomic weight of aluminium, A., ii, 377.

- Thomson, Robert T.**, estimation of iron and aluminium in mineral phosphates, manures, alum, &c., A., ii, 142.
- Thorpe, Jocelyn Field.** See *William Henry Perkin, jun.*
- Threlfall, Richard, and Florence Martin**, oxygen at low pressures, A., ii, 215.
- Thudichum, John Louis William**, urobilin, A., i, 712.
- Thurgau.** See **Baur-Thurgau**.
- Tickle, Thomas.** See *John Norman Collie*.
- Tiemann, [Johann Carl Wilhelm] Ferdinand**, ketones of the violet, and the compounds of the citral (geranaldhyde) series related to them, A., i, 374.
- resolution of ionone into the structurally identical forms  $\alpha$ -ionone and  $\beta$ -ionone, A., i, 376.
- semicarbazones of  $\alpha$ -ionone, A., i, 596.
- ionone from lemon-grass oil, A., i, 677.
- Tiemann, Ferdinand, and R. Schmidt**, constitution of isogeranic (cyclogeranic) acid: isogeranonitrile, A., i, 377.
- Tiemann, Ferdinand, and Friedrich Semmler**,  $\omega$ -dimethyllevulinic acid or  $\delta$ -dimethyllevulinic (2-methylhexan-3-onoic) acid, A., i, 629.
- Tiemann, Hugo**, composition of colostrum, A., ii, 619.
- Tigstedt, Robert [Adolf Armand].** See *Johan Erik Johansson*.
- Tilden, William Augustus**, gases enclosed in crystalline rocks and minerals, A., ii, 383.
- Tingle, John Bishop**, action of ethylic oxalate on camphor, III., A., i, 443.
- Fehling's solution, A., ii, 263.
- Tivoli, Deodato**, composition of polenta made from sound and unsound maize flour, A., ii, 531.
- Tixier, A., Chenal-Ferron-Douilhet and Co.**, a fractionating apparatus, A., ii, 507.
- Toennies, Emil.** See *Georg W. A. Kahlbaum*.
- Töpfer, Gustav**, so-called oxyproteic acid, a constituent of urine, A., i, 501.
- Tollens, Bernhard, and Hubert Glaubitz**, amount of pentosans in different feeding materials, and the amounts remaining in the foods after they have been subjected to operations, A., ii, 306.
- Tollens, Bernhard.** See also *H. von Feilitzen, K. Weber*.
- Tolomei, Giulio**, soluble ferment present in wine, A., ii, 247.
- Tombeck, D.**, combination of organic bases with metallic salts, A., i, 566.
- Tommasi, Donato**, nascent hydrogen, A., ii, 69.
- a new accumulator, A., ii, 496.
- law of thermal constants, A., ii, 555.
- metallic precipitation, A., ii, 582.
- Torrey, H. A.** See *Charles Loring Jackson*.
- Tortelli, Massimo, and R. Ruggeri**, detection of small quantities of cotton oil in olive oil and other edible oils, A., ii, 465.
- detection of cotton-seed oil, sesamé oil, and earth-nut oil in olive oils, A., ii, 653.
- Tortorici.** See *Oliveri-Tortorici*.
- Tozier, H. H.** See *Arthur Amos Noyes*.
- Trasciatti, D.** See *Clemente Monte-Martini*.
- Traube, Isidor**, some properties of aromatic orthohydroxy-derivatives, A., i, 526.
- osmotic pressure and electrolytic dissociation, A., ii, 109, 210, 211.
- molecular weights of solid substances, A., ii, 213, 369.
- heat of vaporisation of some elements and their molecular weight in the liquid state, A., ii, 469.
- Traube, Wilhelm**, action of cyanogen on ethylic sodiomalonate, A., i, 241.
- synthesis of nitrogenous compounds by means of nitric oxide, A., i, 349.
- Traube, Wilhelm, and E. Hoffa**, hydrazidoacetic acid, A., i, 235.
- Traube, Wilhelm, and Hans Sielaff**, alkylation of isonitramino-derivatives of fatty acids, A., i, 354.
- Travers, Morris W.**, experiments with helium, A., ii, 375.
- Travers, Morris W.** See also *William Ramsay*.
- Treadwell, Frederick Pearson, and M. Reuter**, solubility of calcium and magnesium hydrogen carbonates, A., ii, 473.
- Treubert, F.** See *Ludwig Vanino*.
- Trevor, Joseph Ellis**, osmotic pressure and variance, A., ii, 63.
- variance of osmotic systems, A., ii, 64.
- Trillat, Auguste**, commercial preparation of chloral, A., i, 555.
- Trillat, Auguste.** See also *Adrian*.
- Troeger, Julius, and E. Ewers**, action of zinc and cadmium hydroxides on ammonium sulphate, A., ii, 220.
- Troeger, Julius, and W. Grothe**, naphthalene and orthotoluenethiosulphonic acids, A., i, 263.

**Troeger, Julius**, and **V. Hornung**, action of alcoholic potassium sulphide and hydrosulphide on symmetrical dibromosulphones, A., i, 257.

— derivatives of symmetrical triazine, A., i, 554.

**Troeger, Julius**. See also *Heinrich Beckurts*.

**Troost, Louis**, boiling point of liquid ozone, A., ii, 569.

**Trowbridge, P. F.**, pyridine periodides, A., i, 270.

**Trowbridge, P. F.**, and **O. C. Diehl**, halogen derivatives of pyridine, A., i, 380.

**Truchot, P.**, occurrence and extraction of monazite and zircon, A., ii, 437.

**Trumpy, F.** See *Carl Graebe*.

**Tryller, Heinrich C.**, modification of Stutzer's process for estimating proteids in substances rich in starch, A., ii, 103.

**Tscherbakoff, Alex.**, and **Alexander M. Saytzeff**, action of sulphuric acid on elaidic acid, A., i, 296.

**Tschirch, [Wilhelm Oswald] Alexander**, and **Gullov Pederson**, aloes, A., i, 599.

**Tschirner, Fred.** See *Eugen Bamberger*.

**Tunnicliffe, Francis Whittaker**, note on the physiological action of guaiacolate of piperidine, T., 145.

**Tunnicliffe, Francis Whittaker**, and **Otto Rosenheim**, a new volumetric method of estimating uric acid in urine, A., ii, 196.

**Turnbull, Andrew**. See *Percy Faraday Frankland, Paul Jacobson*.

**Turner, Henry W.**, rocks and minerals from California, A., ii, 610.

**Tuxen, Chr. Fr. A.**, effect of crops and manures on the nitrogen content of the soil, A., ii, 532.

## U.

**Ullmann, Carl**, influence of time on the process occurring at the cathode in the electrolysis of solutions of copper sulphate, A., ii, 12.

**Ullmann, Fritz**, melting points and boiling points of aniline, toluidine, and xylydine hydrochlorides, A., i, 566.  
— synthesis in the carbazole group, A., i, 591.

**Ullmann, Fritz**, and **Ed. Mallett**, derivatives of fluorenone, A., i, 594.

**Ulpiani, C.** See *G. Ampola*.

**Ulsch, Karl**, estimation of nitric acid by electrolysis, A., ii, 45.

**Umber, F.**, action of peptic digestion on proteids, A., i, 608.

**Umbgrove, Herm.**, and **Antoine Paul Nicolas Franchimont**, ethylnitramine and its derivatives, A., i, 292.

— two isomeres of methyl-ethylnitramine, A., i, 293.

**Unger, Oskar**, and **G. Graff**, action of  $\alpha$ -brominated acids and ketones on orthamidothiophenol, A., i, 96.

**Urbain, G.**, new method of fractionating metals of the yttrium group, A., ii, 518.

**Uster, K.** See *Wilhelm Thörner*.

## V.

**Valenta, Eduard**. See *Josef Maria Eder*.

**Valentin, Juan**, copper ore from Argentina, A., ii, 167.

**Valeur, Amand**, quinones and quinols, A., ii, 420.

— heat of formation of quinones of high molecular weight, A., ii, 500.

— thermochemistry of quinoneoximes, A., ii, 500.

**Vallot, J.**, and **Gabrielle Vallot**, influence of altitude and temperature on the decomposition of oxalic acid by light, A., ii, 149.

**Vamossy, Zoltán von**. See *Wilhelm Autenrieth*.

**Vandavelde, Alb. J. J.**, phenoxycinnamic acid [hydroxyphenylcinnamic acid, A., i, 670.

— effect of chemical agents and of light on germination, A., ii, 302.

**Vanino, Ludwig**, application of alkaline formalin in quantitative analysis, A., ii, 545.

**Vanino, Ludwig**, and **F. Treubert**, estimation of mercuric salts, A., ii, 141.

— separation of mercuric from bismuth salts, A., ii, 259.

— action of an alkaline solution of stannous chloride on lead salts, A., ii, 429.

— bismuth sub-oxide, A., ii, 435, 598.

— new method of estimating bismuth, A., ii, 461.

**Vaubel, Wilhelm**, the benzene nucleus, IX., A., i, 129.

— heat of dissociation of molecules of elements, A., ii, 206.

— molecular association of liquids, A., ii, 503.

**Vaubel, Wilhelm**. See also *F. Blum*.

**Vedröai, Victor**, methods of estimating the quality of flour, A., ii, 357.

- Veley, Victor Herbert, and J. J. Manley**, electrical conductivity of nitric acid, A., ii, 277.
- [chemical and physical properties of very concentrated nitric acid], A., ii, 290.
- Venable, Francis Preston**, atomic weight of zirconium, A., ii, 595.
- Venable, Francis Preston, and Charles Baskerville**, zirconium oxalates, A., i, 239.
- zirconium oxyhaloids, A., ii, 596.
- Venable, Francis Preston, and A. W. Belden**, zirconium dioxide, A., ii, 597.
- Venable, Francis Preston, and F. W. Miller**, colour changes in solutions of chromium salts, A., ii, 592.
- Verley, Albert**, action of alkalis on citral preparation of methylheptenone, A., i, 557.
- Verneuil, Auguste [Victor Louis]**. See *Grégoire N. Wyruboff*.
- Vèzes, Maurice**, a new double platinum salt, A., i, 64.
- platino-platinoso-additive compounds, A., ii, 74.
- atomic weight of nitrogen, A., ii, 572.
- Vidal, Raymond**, reactions of phospham, A., i, 351.
- Vignolo, G.**, base of hypnoacetin and its derivatives, A., i, 253.
- Vignon, Leo**, oxycellulose, A., i, 8.
- dyeing with substantive dyes, A., i, 136.
- nitration of cellulose, hydrocellulose and oxycellulose, A., i, 619.
- formation of furfuraldehyde from cellulose, oxycellulose and hydrocellulose, A., i, 620.
- estimation of phosphoric acid in superphosphate, A., ii, 639.
- Villard, F., and F. Bœuf**, amount and composition of the herbage of meadows at different periods, A., ii, 181.
- Villavecchia, Vittorio, and Guido Fabris**, substances contained in sesame oil and their relation to the characteristic colour reactions of the oil, A., i, 445.
- Villiger, Victor**. See *Adolf von Baeyer*.
- Vincent, Camille, and Bénédicte Delachanal**, biological production of levulose from mannitol, A., i, 118.
- Vincent, Swale**, physiological effects of extracts of suprarenal capsules, A., ii, 176.
- physiology of the suprarenal capsules, A., ii, 344.
- Vincent, Swale**. See also *B. Moore*.
- Vinci, Gaetano**, physiological action of eucaine-B [4-benzoyloxy-trans-2:2:6-trimethylpiperidine], A., ii, 86.
- physiological action of derivatives of cocaine, A., ii, 242.
- Visser, H. L.**, halogen-substituted derivatives of salicin and its derivatives, A., i, 202.
- Visser, L. E. O. de**, solidifying points of pure stearic and palmitic acids and of their mixtures, A., i, 560.
- Vitali, Carm.** See *Alberto Peratoner*.
- Voit, Erwin, [and Otto Krummacker]**, extraction of fat, A., ii, 175.
- Voit, Fritz**, behaviour of different sugars after subcutaneous injection in man, A., ii, 344.
- Volckening, Gustave J.**, mechanical arrangement of fat extraction apparatus, A., ii, 197.
- Vongerichten, Eduard**, non-nitrogenous decomposition products of morphine, A., i, 98, 281.
- Vorländer, Daniel**, action of benzaldehyde on ketones, A., i, 27.
- Vorländer, Daniel, and Paul Herrmann**, malonic methylanilide, A., i, 633.
- Vorländer, Daniel, and Fritz Kalkow**, benzylidenepinacolin, A., i, 28.
- Vorländer, Daniel, and Rudolf von Schilling**, ethereal indoxylates, A., i, 682.
- Vorländer, Daniel, and F. Willeke**, dibenzylidenediethyl ketone, A., i, 667.
- Vorländer, Daniel**. See also *Herrmann Metzner*.
- Vreven, S.**, discrimination of guaiacol and creosote, A., ii, 355.
- detection of atropine and hyoscyamine in urine, A., ii, 657.
- Všetečka, Jos.** See *Hans Rupe*.

W.

- Wachhausen**, decomposition of iodine compounds, A., ii, 254.
- Wachs, Curt.** See *Heinrich Goldschmidt*.
- Waddell, John**, lecture experiments, A., ii, 373.
- Wade, E. B. H.**, new method of determining the vapour pressure of solutions, A., ii, 15.
- Wade, John, and Laurence C. Panting**, preparation of dry hydrogen cyanide and carbon monoxide, T., 255; P., 1898, 49.
- Wadsworth, F. L. O.**, conditions required for attaining maximum accuracy in the determination of specific heat by the method of mixtures, A., ii, 323.

- Wagner, Paul**, injurious effect of sodium nitrate, A., ii, 252.
- Wahl, André R.**, rapid valuation of zinc dust, A., ii, 190.
- Wahl, André R.** See also *Arthur George Green*.
- Wainwright, J. Howard**, volumetric estimation of lead, A., ii, 51.
- Wald, F.**, the phase rule and the physical properties of chemical compounds, A., ii, 64.
- [formation and changes of solids], A., ii, 112.
- elementary chemical considerations, A., ii, 159.
- combination and substitution, A., ii, 327.
- Walden, Paul**, stereoisomeric chlorobromosuccinic acids, A., i, 176.
- interconversion of optical antipodes, A., i, 178.
- optical behaviour of tannin, A., i, 199.
- autoracemisation, A., i, 405.
- a new agent for increasing the angle of rotation, A., ii, 149.
- Walden, Paul**, and **O. Lutz**, interconversion of optical antipodes, A., i, 127.
- Walden, Percy T.** See *Henry Lord Wheeler*.
- Walder, Franz.** See *Ernst Täuber*.
- Walker, Claude F.**, titration of sodium thiosulphate with iodic acid, A., ii, 139.
- Walker, Claude F.** See *Frank Austin Gooch*.
- Walker, James**, and **John S. Lumsden**, determination of molecular weights; modification of Landsberger's boiling point method, T., 502; P., 1898, 125.
- Walker, James**, and **John K. Wood**, solubility of isomeric substances, T., 618; P., 1898, 158.
- preparation of solid ammonium cyanate, P., 1898, 108.
- Walker, James Wallace.** See *Winifred Judson*.
- Walker, Percy H.**, application of hydrogen peroxide to quantitative analysis, A., ii, 540.
- Wallace, Daniel L.**, and **Edgar Francis Smith**, electrolytic estimation of cadmium, A., ii, 310.
- Wallace, Daniel L.** See also *Edgar Francis Smith*.
- Wallace, George B.**, and **Arthur R. Cushny**, intestinal absorption and saline cathartics, A., ii, 442.
- Wallach, Otto**, absorption of the violet rays of light by unsaturated ketones, A., i, 194.
- Wallach, Otto**, terpenes and ethereal oils
- Pulegenic acid and synthetical pulegone, A., i, 484.
- terpenes and ethereal oils. Fenchone, A., i, 486.
- Wallach, Otto**, and **Walther Borsche**, sulphonals of cyclic ketones, A., i, 301.
- Wallach, Otto** [and *J. A. Smythe*], terpenes and ethereal oils. Pinocamphone, a new camphor from pinene, A., i, 485.
- Wallach, Otto** [and *D. F. Werner*], terpenes and ethereal oils. Cis- and trans-isomerism in the menthol series, A., i, 485.
- Wallbaum, Reinhold.** See *Adolph Claus*.
- Waller, A.**, electrolytic separation of cadmium and zinc, zinc and cobalt, and antimony and tin, A., ii, 257.
- Waller, Augustus D.**, influence of acids and alkalis on the electrotonic currents of medullated nerve, A., ii, 394.
- Waller, Elwyn**, assay of chrome ore, A., ii, 145.
- Wallerstein, Max**, changes in fat during germination, A., ii, 248.
- Walter, Johann**, improvements in the preparation of metallic alloys by electrolysis, A., ii, 26.
- Walther, Reinhold**, unsaturated hydrocarbons, A., i, 321.
- a new filter flask, A., ii, 507.
- Walther, Reinhold**, and **Wilhelm Bretschneider**, paramidobenzaldehyde, A., i, 581.
- Walther, Reinhold**, and **Oscar Kausch**, paramidobenzaldehyde, A., i, 25.
- Walther, Reinhold**, and **Arthur Schlossmann**, new method of disinfection, I. and II., A., ii, 349, 530.
- Walther, Reinhold.** See also *O. Zwingenberger*.
- Waltke, William**, estimation of free alkali and alkali carbonate in soaps, with and without the use of alcohol, A., ii, 93.
- Wang, Eyvin**, estimation of urinary indican, A., ii, 659.
- Wang, Eyvin.** See also *Axel Johannessen*.
- Ward, Henry A.**, four new Australian meteorites, A., ii, 342.
- Warren, C. H.**, mineralogical notes [melanotekite: pseudomorphs after phenakite and topaz, &c.], A., ii, 607.
- Warren, C. H.** See also *Henry Lord Wheeler*.
- Warren, Henry Nepean**, electrical energy caused by the direct action of the atmosphere, A., ii, 149.
- Washington, Henry S.**, sölsbergite and tinguaita from Essex Co., Mass., A., ii, 611.



- Washington, Henry S.**, Jerome (Kansas) meteorite, A., ii, 613.
- Wassilëff**, estimation of albumin in urine, A., ii, 60.
- Watson, Thomas L.**, weathering of diabase in Virginia, A., ii, 612.
- Waveren, Th. van**, preparation of meta-, chloro-, bromo-, and iodo-salicylic acids, A., i, 195.
- helicin, A., i, 203.
- Wdowiszewski, Henryk**, rapid estimation of phosphorus, A., ii, 454.
- Weber, Hermann**. See **Ernst Hintz**.
- Weber, K., R. Pott, and Bernhard Tollens**, compounds of formaldehyde with uric acid, A., i, 66.
- Weber, K., and Bernhard Tollens**, formaldehyde or methylene derivatives of certain polyhydric alcohols and acids of the sugar group, A., i, 60, 291.
- action of formaldehyde on uric acid, A., i, 300.
- Wedekind, Edgar**, oxidation of formazyl compounds derived from acetyl, benzoyl, and methane, A., i, 192.
- replacement of one of the diazo-groups in diphenyltetrazochloride by hydrogen, A., i, 308.
- methods of formation of paranitrodiphenyltetrazole, A., i, 336.
- generalisations as to melting points among pentacyclic nitrogen compounds, A., i, 452.
- decomposition of 2:5-diphenyltetrazole into Bladin's 2-phenyltetrazole, A., i, 453.
- dimethyl- $\beta$ -naphthol, A., i, 593.
- nitrogen derivatives of santonic acid, A., i, 596.
- Wedekind, Edgar** [and **Paul Blumenthal**], action of diphenyltetrazochloride on acetoacetic acid and benzaldehyde-phenylhydrazone, A., i, 454.
- Wedekind, Edgar, and Leo Stauwe**, influence of distance action exerted by substituents on the formation of tetrazolium bases, A., i, 573.
- Wedell-Wedelsborg, P. S.**, validity of Maxwell's equations, A., ii, 61.
- Wegelin, F.** See **Emilio Noelting**.
- Wegner, M.** See **Johannes Pinnow**.
- Wegscheider, Rudolf**, production of acid ethereal salts from anhydrides, A., i, 30.
- formation of ethereal salts, A., i, 238.
- dimorphism of  $\alpha$ -monomethylic hemipinate, A., i, 257.
- Wehmer, Carl**, fungi which thrive in acids, A., ii, 398.
- Wehmer, Carl**, nutritive value of sodium salts for fungi, A., ii, 398.
- physiological inequality of fumaric and maleic acids. Antiseptic action of maleic acid, A., ii, 398.
- two moulds capable of producing citric acid, A., ii, 446.
- Weibull, Mats**, gedrite-schist from Dalecarlia, A., ii, 169.
- position of bliabergite in the mineral system, A., ii, 439.
- Weidel, Hugo**, methylphloroglucinol, A., i, 578.
- Weidel, Hugo, and Jacques Pollak**, nitroso-derivatives of phloroglucinol diethyl ether, A., i, 15.
- Weidel, Hugo, and Franz Wenzel**, 2:4 - dimethylphloroglucinol, A., i, 579.
- 1:3:5-triamidotrimethylbenzene and trimethylphloroglucinol, A., i, 580.
- Weigmann, H., and A. Backe**, decomposition of milk fat during the ripening of cheese, A., ii, 634.
- Weinhart, P.**, electrolytic detection of lead in urine, A., ii, 190.
- Weinland, Rudolph F., and J. Alfa**, potassium and rubidium fluorosulphates and fluorophosphates, A., ii, 217.
- Weinland, Rudolph F., and August Gutmann**, reduction of thiosulphates to sulphites in alkaline solution, A., ii, 570.
- Weisberg, Julius**, solubility of calcium sulphite in water and in sugar solutions, A., ii, 24.
- Weiser, J.** See **Ferenz Tangl**.
- Weiske, Hugo**, length of time during which food remains in the digesting apparatus of rabbits, A., ii, 127.
- losses and chemical changes in vegetable foods when kept for a long time at high temperatures, A., ii, 134.
- Weiske, Hugo**. See also **A. Wicke**.
- Weiss, J.**, formation of sugar from fat in the body, A., ii, 343.
- formation of uric acid, A., ii, 618.
- Weiss, Otto**, the carbohydrate obtained from egg-albumin, A., i, 619.
- Weissbach, Hans**, ethylic benzeneazocyanacetate, A., i, 366.
- Wentzel, M.** See **Hermann Thoms**.
- Wenzel, Franz**, determination of acetyl groups in organic compounds, A., i, 234.
- Wenzel, Franz**. See also **Hugo Weidel**.
- Werner, Alfred** [with **Frederick Beddow, Anton Baselli, and Fr. Steinitzer**], constitution of inorganic compounds XI., complex cobalt ammonium compounds, A., ii, 223.

- Werner, Alfred** [and in part *P. Ferchland, A. Maiborn, W. Schmulow, and M. Stephani*], constitution of inorganic compounds, VII., the molecular weights of inorganic salts, A., ii, 214.
- Werner, Alfred, and H. Gröger**, constitution of inorganic compounds: cobalt-bases, A., ii, 379.
- Werner, Alfred, and Alb. Mylius**, constitution of inorganic compounds, XII., anhydro-oxy-cobaltamine and oxy-cobaltamine salts, A., ii, 334.
- Werner, Alfred, and Paul Pfeiffer**, constitution of inorganic compounds, XIV., molecular compounds of tin tetrahaloids with tin alkyls, A., i, 464.
- Werner, Alfred, and Georg Richter**, constitution of inorganic compounds, X., ammonio-chromium thiocyanogen compounds, A., i, 57.
- Werner, D. F.** See *Otto Wallach*.
- Wernick, W., and Richard Wolfenstein**, action of hydrogen peroxide on 1-alkylpiperidines bases, A., i, 536.
- Wetter, Alexander.** See *Friedrich Kehrman*.
- Whatmough, W. H.** See *Bevan Lean*.
- Wheeler, Henry Lord**, bromine derivatives of 2:3-dimethylbutane, A., i, 221.
- cycloamidines: pyrimidine derivatives, A., i, 538.
- Wheeler, Henry Lord, and Bayard Barnes**, the silver salt of 4-nitro-2-amidobenzoic acid and its behaviour with alkylic and acidyl haloids, A., i, 368.
- the cyclo-amides: 2'-keto-benzomorpholine and 2'-benzoparoxazine derivatives, A., i, 693.
- Wheeler, Henry Lord, T. E. Smith, and C. H. Warren**, diacyl anilides, A., i, 88.
- Wheeler, Henry Lord, and Percy T. Walden**, action of amines on acyl-imido-ethers: acylamidines, A., i, 650.
- Wheeler, Henry Lord, Percy T. Walden, and H. F. Metcalf**, acyl-imido-ethers, A., i, 185.
- Wheeler, Homer J.** See *A. L. Winton*.
- Whitaker, Milton C.**, olivinite and picrotitanite from Magnolia district, A., ii, 236.
- Wiborgh, Johan Gustaf**, determination of the reducibility of iron ores, A., ii, 647.
- Wichelhaus, [Carl] Hermann**, di- $\beta$ -naphthaquinone oxide, A., i, 33.
- Wichrowski, C.** See *George W. A. Kahlbaum*.
- Wicke, A., and Hugo Weiske**, effect of increasing amounts of fat in food on the utilisation of the food constituents, A., ii, 127.
- Wickhorst, Max**, analysis of phosphor-bronze, phosphor-copper, phosphor-tin, &c., A., ii, 46.
- Widera, Richard**, electrolysis of nitroso- $\alpha$ -pipercoline and nitrosotetrahydroquinoline, A., i, 686.
- Widman, Oskar, and Astrid Cleve**, 3-hydroxy-1:2:4-triazole and acidyl-semicarbazides, A., i, 335.
- Wiede, O. Fritz**, chromium tetroxide and salts of perchromic acid, A., ii, 28.
- alkali salts of perchromic acid, A., ii, 295.
- Wiedemann, [Ernst] Eilhard [Gustav] and Gerhard Carl Schmidt**, coloured haloid salts of the alkali metals, A., ii, 291.
- Wijs, J. J. A.**, Hübl's iodine addition process, A., ii, 412, 491, 466.
- Wilcke, F.** See *Daniel Vorländer*.
- Wilde, Henry**, new lines in the spectra of oxygen and thallium, A., ii, 105.
- table of the elements arranged with the atomic weights in multiple proportions, A., i, 113.
- atomic weights of argon and helium, A., ii, 115.
- Wildermann, Meyer**, a new method of determining freezing points in very dilute solution, P., 1897, 245; discussion, P., 245.
- real and apparent freezing points and the freezing point methods, A., ii, 110.
- Wildi, F.** See *Josef Tambor*.
- Wiley, Harvey Washington**, modified form of ebullioscope, A., ii, 15.
- estimation of potash and phosphoric acid in fodders, A., ii, 49.
- effect of humus on the percentage of nitrogen in oats, A., ii, 88.
- Wiley, Harvey Washington, and W. D. Bigelow**, experimental determination of the hydrothermal value of a bomb calorimeter, A., ii, 206.
- calories of combustion in oxygen of cereals and cereal products, calculated from the analytical data, A., ii, 470.
- Wiley, Harvey Washington, and William H. Krug**, comparison of the standard methods for the estimation of starch, A., ii, 490.
- Wiley, Harvey Washington.** See also *William H. Krug*.
- Will, [Carl] Wilhelm, and Friedrich Lenze**, nitration of carbohydrates, A., i, 227.

- Willdenow, Clara**, lysuric acid and its salts, A., i, 713.
- Willen, Louis**, detection and estimation of acetone in urine, A., ii, 196.
- Willenz**, estimation of copper as iodide A., ii, 259.
- Willgerodt, Conrad**, iodinium compounds prepared by the action of the iodochlorides on mercury organic compounds, A., i, 420.
- Williams, John**. See *J. Burchmere Harrison*.
- Williams, Percy**, a new carbide of tungsten, A., ii, 594.
- Williams, Percy**. See also *Henri Moissan*.
- Willstätter, Richard**, ketones of the tropine group, VIII., constitution of tropine, A., i, 159.
- tropic acid, III., constitution of the decomposition products of atropine and cocaine, A., i, 540.
- ketones of the tropine group, XI., tropinepinacone, A., i, 603.
- ketones of the tropine group, X., benzylidenetropic acid, A., i, 604.
- Willstätter, Richard**, and *Wilhelm Müller*, ketones of the tropine group, IX., the tropanylamines, A., i, 492.
- Wilson, C. T. R.**, condensation of water vapour in presence of dust-free air and other gases, A., ii, 372.
- Wilson, John**. See *William Arthur Bone*.
- Winchell, Newton H.**, the Fisher meteorite, A., ii, 172.
- Windaus, Adolf**. See *Wilhelm Autenrieth*.
- Windisch, Richard**, action of formaldehyde on germination, A., ii, 40.
- Winkler, Clemens**, atomic weights of nickel and cobalt, A., ii, 475.
- Winogradsky, Sergei**, microbiology of the process of nitrification, A., ii, 621.
- Winteler, F.**, estimation of perchlorate in sodium nitrate, A., ii, 90.
- Winterberg, Heinrich**, theory of acid poisoning, A., ii, 530.
- Winternitz, Hugo**, iodised fats in the organism, A., ii, 344.
- Winterstein, Ernst**, the glucoses formed from chagual gum, A., i, 510.
- a phosphorus compound from plants which yields inosite on decomposition, A., ii, 42.
- Winterstein, Ernst**. See also *Ernst Schulze*.
- Winton, A. L.**, and *Homer J. Wheeler*, Lindo-Gladding method of estimating potash, A., ii, 484.
- Wirkner, C. G. von**. See *Georg W. A. Kahlbaum*.
- Wislicenus, Wilhelm**, copper derivatives of ethylic dicarboxyglutaconate, A., i, 241.
- Wislicenus, Wilhelm, Karl Goldstein**, and *Max Münzesheimer*, constitution of ethylic oxalolevulinate (ethylic diketopimelate), A., i, 358.
- Wislicenus, Wilhelm**, and *Max Kiese-wetter*, homologues of ethylic oxalacetate, A., i, 240.
- Wislicenus, Wilhelm**, and *Max Münzesheimer*, formation of carbonic oxide from ethylic oxalacetate and its derivatives (IV.), and ethylic benzyloxalacetate, A., i, 298.
- Witt, Otto Nikolaus**, and *Jens Dedichen*, anilineazo- $\alpha$ -naphthol, A., i, 144.
- Woge, Paul**. See *Arthur Rosenheim*.
- Wohl, Alfred**, acetals of acraldehyde and glyceraldehyde, A., i, 555.
- Wohl, Alfred**, and *Ernst List*, decomposition of galactose, A., i, 168.
- Wohltmann, Ferdinand**, German East African soils, A., ii, 251.
- importance of chemical analysis of soils for the laying out of plantations. Soils of the Cameroon, A., ii, 251.
- Wolf, C.**, action of ethylic chlorofumarate on amidoximes, A., i, 695.
- Wolff, Tr.**, preparation of  $\beta$ -y-diphenylquinoxaline, A., i, 591.
- Wolffenstein, Richard**. See *Erich Bandow, Emil Maass, W. Wernick*.
- Wolfmann, Julius**, solubility of strontium salts, especially of the sulphate, A., ii, 220.
- Wolfs, Hans**. See *Carl Bülow*.
- Woll, Fritz Wilhelm August**. See *William Aron Henry*.
- Wolman, Ludwig**, quantitative electrolysis of heavy metals, A., ii, 50.
- Wolman, Ludwig**. See also *Hans von Pechmann*.
- Wood, John K.** See *James Walker*.
- Wood, Percival John**. See *Arthur George Perkin*.
- Wood, Thomas Barlow, W. T. Newton Spivey**, and *Thomas Hill Easterfield*, cannabinal, P., 1898, 66, 153.
- Woodman, A. G.**, differentiation of organic matters in waters, A., ii, 542.
- Woodman, A. G.** See also *Henry P. Talbot*.
- Woodman, Durand**, variations in the composition of red lead, A., ii, 220.
- Woodruff, E. C.**, colour reactions of nitric and chloric acids, A., ii, 254.
- Wood-Smith, R. F.**, and *Cecil Revis*, polarimetric estimation of gallotannic acid, A., ii, 653.
- Woodworth, Harold E.** See *Arthur Amos Noyes*.
- Worstall, R. A.**, direct nitration of the paraffins, A., i, 346.

**Worstall, R. A.**, and **A. W. Burwell**, decomposition of heptane and octane at high temperatures, A., i, 101.

**Woy, R.**, estimation of phosphoric acid as phosphomolybdic anhydride, A., ii, 138.

**Woy, R.** See also *Anton Seyda*.

**Wrampelmeyer, Eduard**, estimation of all the volatile fatty acids in butter, A., ii, 57.

**Wright, Robert.** See *E. H. Farr*.

**Wróblewski, Augustin**, soluble starch, A., i, 8.

— chemical behaviour of diastase and occurrence of an araban in ordinary diastase, A., i, 54, 713.

— classification of proteids, A., i, 287.

— what is Osborne's diastase? A., i, 500.

— chemical nature of the amylolytic ferments, A., i, 500.

— chemical nature of diastase: determination of its activity by the use of soluble starch: occurrence of an araban in ordinary diastase, A., i, 713.

— extraction of liquids, A., ii, 183.

— application of Glan's spectrophotometer in animal chemistry, A., ii, 415.

**Wynkoop, Gillet**, qualitative separations with sodium nitrite in absence of phosphates, A., ii, 54.

**Wynne, William Palmer**, and **James Bruce**, disulphonic acids of toluene, of ortho- and para-toluidine, and of ortho- and para-chlorotoluene, T., 730; P., 1898, 168.

**Wyruboff, Grégoire**, and **Auguste [Victor Louis] Verneuil**, elementary nature of the substance called cerium, A., ii, 222.

— atomic weight of cerium, A., ii, 294.

— separation of thorium from cerite metals, A., ii, 339.

— [detection and estimation of thorium], A., ii, 410.

## Y.

**Yocum, John H.**, estimation of tannin by means of hide powder, A., ii, 360.

**Young, George**, and **Henry Annable**, benzoylphenylsemicarbazide, P., 1897, 199.

**Young, George**, and **Ernest Clark**, action of ammonia and substituted ammonias on acetylurethane, T., 361; P., 1898, 73.

**Young, George**, and **Benjamin Mitchell Stockwell**, formation of oxytriazoles from semicarbazides, T., 368; P., 1898, 73.

**Young, Robert Arthur**, precipitation of carbohydrates by neutral salts, A., i, 230.

**Young, Stewart W.**, titration of stannous salts with iodine, A., ii, 192.

— solubility of stannous iodide in water and solutions of hydriodic acid, A., ii, 595.

— iodostannous acid, A., ii, 595.

**Young, Stewart W.**, and **Maxwell Adams**, action of iodine on solutions of stannous chloride, A., ii, 338.

**Young, Stewart W.**, and **R. E. Swain**, volumetric estimation of the nitro-group in organic compounds, A., ii, 186.

**Young, Sydney**, the vapour pressures, specific volumes, and critical constants of normal heptane, T., 675; P., 1898, 165.

— composition of American petroleum, T., 905; P., 1898, 175; discussion, P., 177.

**Young, Sydney.** See also *Francis E. Francis* and *D. Hamilton Jackson*.

**Yvon, Paul**, preparation of absolute alcohol by means of calcium carbide, A., i, 290.

## Z.

**Zahorski, Boleslas.** See *Ferdinand Hurter*.

**Zaitschek, Arthur**, chemical equilibrium between ethylic alcohol and sulphuric acid, A., ii, 19.

**Zaloziecki, Roman**, dissociation of the salts of petroleum acids and the estimation of free acids in mineral oils, A., ii, 266.

**Zanardi, Francesco**, silver paraphenol-sulphonate, A., i, 430.

**Zellner, Julius**, volumetric estimation of hydrofluoric acid, A., ii, 307.

**Zettel, Ch.**, a new chromium silicide, A., ii, 520.

**Zeynek, Richard von**, haemochromogen, A., i, 720.

**Ziegler, J.**, oil of violets from oil of lemon-grass, A., i, 677.

**Zincke, [Ernst Carl] Theodor**, nitroketones, hydroxyketones, ketochlorides, and ketobromides, A., i, 70.

— ketochlorides and orthodiketones of azimidobenzene, A., i, 537.

**Zincke, Theodor**, and **Georg Egly**, 2:4-tetrachloro-1:3-diketotetrahydronaphthalene, A., i, 439.

- Zincke, Theodor**, and **Albert Rohde**, action of ammonia on hexachloroketo-R-pentene (m. p.  $28^{\circ}$ ), A., i, 302.
- Zolcinski, J.**, examination of some cheap black Chinese teas, A., ii, 531.
- Zopf, Wilhelm**, compounds from lichens, A., i, 89, 489.
- Zoso, A.** See **P. Bonomi da Monte**.
- Zsigmondy, Richard**, aqueous solutions of metallic gold, A., ii, 522.
- Zsigmondy, Richard**, purple of Cassius, A., ii, 599.
- Zuntz, Nathan**, metabolism during muscular work in dogs, A., ii, 83.
- rôle of sugar in animal metabolism, A., ii, 238.
- Zwingenberger, O.**, and **Reinhold Walther**, isomeric phenyltolylmethenylamidines, A., i, 519.
-